Ex VII-1

From:	Healy, Gregory
To:	Ravi Krishnamurthy
Cc:	kenneth.bruno@cpuc.ca.gov; Randy.Holter@cpuc.ca.gov; ema@cpuc.ca.gov; may.soe@conservation.ca.gov; Shimura, Tom@DOC; Marilu Habel; Randall L Rudolf; Bill Whitney; Nigel Alvares; Ismail Ceyhan; La Fevers, Glenn
Subject:	SoCalGas Response to Blade Data Request Dated December 18, 2018
Date:	Friday, January 11, 2019 6:20:34 PM
Attachments:	Blade-35.pdf AC_BLD_0103348 - AC_BLD_0103367.zip

Attached please find SoCalGas' response to the December 18, 2018 dated data request of Blade.

Please let me know if you have any questions. Thanks.

Gregory Healy

Regulatory Case Manager Southern California Gas Company PH: (213) 244-3314 ghealy@semprautilities.com

From: Ravi Krishnamurthy <ravimk@blade-energy.com>
Sent: Tuesday, December 18, 2018 7:43 PM
To: La Fevers, Glenn <GLaFevers@semprautilities.com>; Healy, Gregory
<GHealy@semprautilities.com>
Cc: kenneth.bruno@cpuc.ca.gov; Randy.Holter@cpuc.ca.gov; ema@cpuc.ca.gov;
may.soe@conservation.ca.gov; Shimura, Tom@DOC <Tom.Shimura@conservation.ca.gov>; Marilu
Habel <Marilu.Habel@conservation.ca.gov>; Randall L Rudolf <rrudolf@blade-energy.com>; Bill
Whitney <BWhitney@blade-energy.com>; Nigel Alvares <NAlvares@blade-energy.com>; Ismail
Ceyhan <ICeyhan@blade-energy.com>
Subject: [EXTERNAL] Data Request

Dear Glenn and Gregory:

We appreciate your patience and support with these data requests. Enclosed are some follow-up data requests; these are based on the information that was provided.

Please let me know if you have any and all questions.

Thank you,

Regards,

Ravi M. Krishnamurthy 281 206 2000 (office) 832 309 6087 (cell) ravimk@blade-energy.com -----

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SOUTHERN CALIFORNIA GAS COMPANY

BLADE ENERGY PARTNERS REQUEST FOR INFORMATION DATED DECEMBER 18, 2018

SOCALGAS RESPONSE DATED JANUARY 11, 2019

SoCalGas provides this information in response to the request for information from Blade Energy Partners, dated December 18, 2018. This information is based upon the best available non-privileged information known at this time, and is subject to change and/or supplementation as SoCalGas' investigation continues, and additional information becomes available.

DATA REQUESTS

Question 1:

In the response to Question 6 of the Blade Information Request dated October 26, 2018, SoCalGas provided Aliso Canyon Field Operations Organization Charts in documents AC_BLD_0077056 through AC_BLD_0077072. Document AC_BLD_0077058 does not show the organization under certain departments, i.e., Storage Risk Management, Drilling Department, SIMP, and others.

a. Was there staff in place under the Storage Risk Management position pre-October 2015? If so, what was the role and job description of the staff? How much staff time was dedicated to Aliso Canyon?

b. Was there staff in place under the Drilling Department pre-October 2015? If so, what was the role and job description of the staff? How much staff time was dedicated to Aliso Canyon?

c. Was the SIMP Department along with staff in place pre-October 2015? If so, what was the role and job description of the staff? How much staff time was dedicated to Aliso Canyon?

d. Was there a department along with staff that was responsible for wellbore integrity pre-October 2015? If so, what department? If so, what was the role and job description of the staff? How much staff time was dedicated to Aliso Canyon?

Response 1:

In response to Blade's Information Request (dated October 26, 2018) for a copy of the Aliso Canyon Field Operations Organization Chart that was in place on October 1, 2015, SoCalGas provided a list of employees assigned to the Aliso Canyon Storage Field between October 1, 2015 and April 2016, and copies of the Aliso Canyon organization charts as of April 2016. As noted in the response, SoCalGas does not maintain copies of organization charts at historical points in time. In addition, because SoCalGas is organized by work function, and not by work location, the responsive documents include personnel who are not assigned to the Aliso Canyon Storage Field work location.

a. No. The "Storage Risk Management Department" was created in 2016.

b. Yes. Please see Response 1.d.

c. No. The "SIMP Team" was created in 2016 and is a group within the "Underground Storage Department." However, in 2014 and 2015, engineers within the Reservoir

SOUTHERN CALIFORNIA GAS COMPANY

BLADE ENERGY PARTNERS REQUEST FOR INFORMATION DATED DECEMBER 18, 2018

SOCALGAS RESPONSE DATED JANUARY 11, 2019

Engineering Group performed SIMP related work, in particular development of the SIMP program and process and implementation of a SIMP pilot project.

d. Yes, the "Storage Engineering Department," which included the "Reservoir Engineering Group" and "Drilling Group." The "Reservoir Engineering Group" was responsible for monitoring wells for integrity which included, but was not limited to: well pressures, temperature surveys, noise logs and inventory verifications. The "Drilling Group" was responsible for well work which included, but was not limited to: casing inspections, pressure testing, replacing components on wells, abandoning wells, and the drilling and completion of new wells. Within the Reservoir Engineering Group, there were specific Storage Field Engineers dedicated to each field. Typically, there were two Storage Field Engineer at each of the other storage fields. The Drilling Group performed work at all of SoCalGas' storage fields. The amount of staff time dedicated to Aliso Canyon was not fixed and was driven by the projects that need to be completed at the various fields.

Question 2:

Refer to documents AC_CPUC_0000064 through AC_CPUC_0000066 and AC_CPUC_0000063 regarding Interoffice Correspondence recommending casing inspections for a list of casing flow wells of 1940s and 1950s vintage to determine the mechanical condition of each well casing. SS-25 was included in the list of wells recommended for casing inspection.

a. Please advise if the recommended casing inspection (Vertilog) was run in SS-25. If so, provide the inspection survey. If not, what was the reason for not running the inspection survey in SS-25?

Response 2:

Consistent with the recommendations set forth in AC_CPUC_0000064 through AC_CPUC_0000066, the casing inspection (Vertilog) was run on the wells identified to be "high priority" on the following dates:

Porter 34	11/2/89
Porter 37	10/11/88
Porter 46	10/19/88
Standard Sesnon 8	1/17/89
Standard Sesnon 9	12/16/88
Frew 4	9/6/88

The Vertilog was not run on SS-25. The Vertilog technology in 1988 that was recommended in this memo, proved to be less effective at identifying casing leaks than the well diagnostic tests that SoCalGas routinely performed on its underground gas storage wells (e.g., annual temperature surveys, noise logs, etc.).

SOUTHERN CALIFORNIA GAS COMPANY

BLADE ENERGY PARTNERS REQUEST FOR INFORMATION DATED DECEMBER 18, 2018

SOCALGAS RESPONSE DATED JANUARY 11, 2019

Question 3:

Refer to Frew-3 documents AC_BLD_0032691 through AC_BLD_0032692, Page 2, next to the last paragraph that states the following.

"If the cause of the leak is determined to be corrosion from the fresh water, a review program should be established to determine the number of wells that are also exposed to this action. Alternatives should then be considered as to the most effective solution to remedy the corrosion problem."

a. Was the work completed to determine if the cause of the Frew-3 leak was due to fresh water corrosion? Is so, please provide any study results or reports related to corrosion and the cause of corrosion.

Response 3:

Based on the cooling anomaly at +/- 1100', there was a concern that the leak was across the shallow sand and possibly caused by fresh water in the shallow sand. However, at the time of the workover recommendation, the exact type and location of the leak was unknown. It was recommended to run a casing caliper log to determine this information.

In January 1986, SoCalGas performed a workover of Frew 3 to repair the casing leak and ran both a Pengo Multi-Arm Casing Caliper Log and a Welex Casing Inspection Log to determine the type and depth of the leak. Both casing inspection logs identified that the hole in the production casing was at 3240', a depth considerably deeper than the shallow sand location. For the casing inspection logs, please see electronic documents with Bates range AC_BLD_0103355 through AC_BLD_0103367. For the workover history and daily well report, please see electronic documents with Bates range AC_BLD_0103354. Since the leak was not found at the shallow sand location, a review program of other wells was not warranted.

Following the two casing inspection logs, the production casing was squeeze cemented and pressure tested to 1000 psi, and the 2-7/8" tubing was replaced with a 5-1/2" inner string and 2-3/8" tubing.

Ex VII-2

CALIFORNIA STATE	PRINTING OFFICE			BTATE OF CALL	- IFORNIA		Div	ISION OF OIL AN	DIGAS
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record of t.	he present cond	ition of the w	ell and all wor	k done thereon,	, so far as can	be determined	from all ava	ailable records.	
Date	-Key 20, 19	54			S	igned	<u> </u>	Caver in	· · ·
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	FORM 103.	SUBMIT IN DUPLICATE
et e tar a a c		
•		DIVISION OF OIL AND GAS
•		Wistown of Oil on Gog Woll
•		History of Oli or Gas well
	OPERATOR	
•	Well No	
4		Signed - E Wayer R-
	Date	May 28, 1954 Title AERAS (President, Secretary or Agent)
	. 1	It is of the gravest importance to have a complete history of the well. Use this form in monthing the history of all important
	operations a	at the well, together with the dates thereof, prior to the first production. Include in your report such information as size of hole
	out of casing	g, depth at which cement plugs started, and depth at which hard cement encountered. If the well was dynamited, give date, size, position
Date	and number	of shots. If plugs or bridges were put in to test for water, state kind of material used, position and results of pumping or balling.
		LCCATION: 820.001 South and 5360.001 West from Station /80
	· ·	ELEVATION: 2927.02' Mat In the duilted for had been alles Parce
		2933.37' Derrick Floor Laestion Ste- bury 5 Ste
<u>1953</u>		
9/8-9/	28	Grading, digging rat hole and cellar, poured cellar, moved in equipment.
9/29-9	/30	Rigged up rotary.
10/1.		Spudded 10-5/0" hole at 1:00 PM and drilled to 109'. Lost circulation for
10/2-1	b/3	Drilled 10-5/8" hole from 169' to 741'. Lost circulation for 3-3/4 hours.
20/1:-1	0/2/1	Drilled 10-5/8" hole from 741' to 2567'. Ran Schlumberger electric log at
30.6 C	0.00	2567'. Opened 10-5/8" hole to 16" from surface to 212'.
10/1.5-	10/16	Vouverteen T & C casing at 2001 with 600 sacks 1.7 Diamir followed by 100 sacks
		Neat coment. Lost circulation with 11/1 cu. ft. of coment slurry to displace.
		Pressure built up from 200-500# when plugs bumped. Time 9:45 PM. B.J. Service.
2000		Comented around outside of casing with 75 sacks of Neat coment.
10/13		out-and found outside of Cashy with additional ou sacks neat coment. Cleaned
10/20-	10/22	Cleaned out to 2567'. Drilled 10-5/3" hole from 2567' to 2925'. Twisted off
		drill collar in hole. Fishing at 2925'.
10/23		Washing over drill collar at 2905.
10/25-1	10/25	Drilled 10-5/87 bole from 2925t to 3073t. Swieted off 28 inists of drill sine
		and 2 drill collars at 3073'. Recovered same with McCullough socket.
10/27-1	1/4	Drilled 10-5/8" hole from 3073' to 1362'. Changed to Carbonox mud at 1350'.
11/5		Drilled 10-5/8" hole from 1362! to 4530".
11/0	•	Dense $8-1/2^{\circ}$ hole to $10-5/3^{\circ}$ from 530° to 552° .
11/7		Opened 8-1/2" hole to 10-5/8" from 4552' to 4630'. Reduced hole to 8-1/2" and
11/0		drilled from 4630' to 4685'.
$\frac{n}{n}$	ter de la composition	willed $0-1/2^{\prime\prime}$ hole from 4005' to 4765'. Drilled $8-1/2^{\prime\prime}$ hole from 4765' to 4765'.
-17		Ren Johnston formation tester on 1-1/2" drill Dipe and aet mackars at 16521 and
·		4661' with perforated tailpipe to 4781'. Used 500' water cushion. Opened tester
ļ		at 4:05 PN. Hed medium, steady blow for 8 minutes when gas reached surface.
	· ·	Anureased to Etrong, stoudy CLON for next 5 minutes when cushion reached surface. Well unloaded cushion in 12 minutes offer fester was open a total of 20 minutes.
		the mineraon departer at 12 marcoods Proor cooper web open & boost of 20 minutes;

OPERATOR: TIDE WATER ASSOCIATED OIL COMPANY

WELL NO .: Standard-Sesnon 1-#25, Aliso Canyon Field

1953 11/9 (cont.) well was producing gas at maximum rate of 1,591,000 CF/D. After 40 minutes, rate decreased to approximately 360,000 CF/D. After 55 minutes, well died. After 60 minutes, had medium to light heading blow for balance of 75 minute test. Recovered 1620' net rise of gas cut drilling mud. Pressure charts showed 1100# pressure. Opened 8-1/2" hole to 10-5/8" to 4761', then drilled 8-1/2" hole from 4781' to

Opened 8-1/2" hole to 10-5/8" from 1761' to 1788'.

11/10

11/11-13 11/14 freed

47961.

ng paper & wire (4)

11/15-16

11/17

11/18

11/19

and sidewall sampler. Hung 4-1/2" drill pipe and 97% of 2-7/8" tubing equipped with scratchers at 4948. Pumped in 60 sacks Colton Slow cement preceded by 25 cu. ft. of water. Reciprocated and rotated pipe while displacing water and cement. Equalized cement at approximately 4830'. Time 11:30 AM. B.J. Service. Cleaned out to bottom and found no cement.

Drilled 8-1/2" hole from 4796' to 4910'. Ran Schlumberger electric log to 4910'.

Ran Johnston formation tester on 4-1/2" drill pipe and set sidewall packers at

Had fair, diminishing to light blow throughout one hour test. Recovered 2590

net rise; top 755' drilling mud, remainder salt water with average salinity of 373 g/g. Bottom hole pressure 1250#. Reran Schlumberger electric log to 4910'.

Drilled 8-1/2" hole from 4910' to 4948'. Ran Lane-Wells Neutron Ray, Gamma Ray

4787' and 4795' with perforated tailpipe to 4910'. Opened tester at 7:35 AM.

Hung 4-1/2" drill pipe and 97' of 2-7/8" tubing equipped with scratchers at 4948' and pumped in 60 sacks Colton Slow cement. Reciprocated and rotated pipe while displacing cement. Time 10:30 AM. B.J. Service. Found top of cement at 4830" and cleaned out to 4860'. Mud weight 74#, 33 viscosity, 3.3 c.c. water loss. Ran Johnston tester on 4-1/2" drill pipe and set sidewall packers at 4715' and 1725' with perforated tailpipe to 1860'. Used 500' water cushion. Opened tester at 11:20 AM. Had light, steady blow for 5 minutes, decreasing to faint, intermittent blow throughout balance of 1 hour test. Could not pull tester loose. Jarred for 3 hours without results. Backed off left hand thread below packers and pipe rotated easily. Attempted to pull tester again but would not come Rotated again and twisted off drill pipe, leaving a single, 7 doubles, loose. drill collar and tools in hole (approximately 893' total fish). Backscuttled and recovered fresh water cushion. Ran in with fishing tool, jarred for 3 hours without results.

Jarred on fish for 4 hours with no results. Pulled out and laid down fishing 11/20 tools. McAtear Drilling Contractor released at 10:00 AM. Moving out. 11/21-23 "tanding idle.

11/24 Finished moving out retary.

11/25-12/28 Idle.

12/29-31 Moved in and rigged up rotary.

1954

Replaced Series 600 casing flange with Series 900. Making up drill pipe. 1/1 Cleaned cut to top of fish at 3967'. Hung 4-1/2" drill pipe at 3967' and 1/2 pumped in 150 sacks Colton Slow cement, 20% sand. Time 12:00 Midnight. B.J. Service.

Found top of cement at 3770'. Cleaned out to solid cement at 3830'. Standing 1/3 cemented. Mud weight 74#, 68 viscosity, 4.1 c.c. water loss.

- Drilled out solid cement from 3830' to 3860'. Running Eastman "shoe horn type" 1/4 whipstock. Mud weight 71#, 58 viscosity, 4.2 c.c. water loss.
- Drilled off Fastman "shoe horn type" whipstock from 3860! to 3878! with 7-7/8" 1/5 bit. Opened hole to 10-5/8" and drilled ahead to 3929". Deviation at 3900" equals 3.5 degrees. Mud weight 73#, 65 viscosity, 1.2 c.c. water loss.

Page 2

OPERATOR: TIDE WATER ASSOCIATED OIL COMPANY WELL NO.: Standard-Sesnon 1-#25, Aliso Canyon Field

Page 3

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		1954	
	•	1/6	Drilled 10-5/8" hole from 3929' to 4139'. Mud weight 72#, 45 viscosity, 5.1
Section 2.	• •	1/7	c.c. water 1055. Redrilled 10-5/8" hole from 4139' to 4333'. Mud weight 73#, 45 viscosity,
in the second		/ 1	6.0 c.c. water loss.
	•	1/8	Redrilled 10-5/8" hole from 4333' to 4594'. Mud weight 75#, 55 viscosity,
- transformation and the second		1/9	Redrilled 10-5/8" hole from 4594! to 4661!, then reduced size of hole to 8-1/2" and drilled to 4770!.
- Annone -		1/10-1/11	Redrilled 8-1/2" hole from 4770' to 1806'. Repaired drilling equipment.
- Arthorney	:	1/12	Redrilled 8-1/2" hole from 4806' to 4840'. Ran Schlumberger electric log at
		1/13	Opened 8-1/2" hole to 10-5/8" from 4661' to 4680'. Ran Johnston tester on
		Ptut of	4-1/2" drill pipe and set packers at the "" and 4716' with perforated tailpipe
The same of		al zone	blow for 3 minutes, strong, steady blow for 25 minutes, decreasing to dead in
	•	Jonde.	45 minutes. Pulled packers loose after 50 minute test. Gas to surface in
No.	·	7	3 minutes. Maximum rate 247 MEF after being open 15 minutes. Recovered net
Arrista and			of test. Opened 8-1/2" hole to 10-5/8" from 4680' to 4840'. Mud weight 75#,
A Sector and the	•	7/71	48 viscosity, b.4 c.c. water 1055. Redridled 10 5/84 hale from 18101 to 101.81 Deepened from 19181 to 19671 with
And in the second		T1 TG	10-5/8" bit. Mud weight 76#, 50 viscosity, 3.0 c.c. water loss.
		1/15	Drilled 10-5/8" hole from 4967' to 5053'. Mud weight 76#, 45 viscosity, 3.2 c.c.
		1/16	water 1058. Drilled 10-5/8" hole from 5053' to 5160'. Mud weicht 78#. 45 viscosity. 3.6 c.c.
		_,	water loss.
		1/17	Drilled 10-5/8" hole from 5160' to 5450'. Mud weight 77#, 48 viscosity, 3.1 c.c.
		1/18	Reduced size of hole to 8-1/2" and drilled from 5450' to 5630'. Ran Schlumberger
and the second		•	electric log at 5630'. Opened 8-1/2" hole to 10-5/8" from 5450' to 5520'. Mud
		1/19	Weight 70%, 50 viscosity, 5.0 c.c. water loss. Drilled 8-1/2" hole from 5630' to 5645'. Ran Johnston formation tester on
		nutitie	4-1/2" drill pipe and set sidewall packers at 5522' and 5527' with bottom of
		11 AW Instrond	perforated tailpipe to 5645°. Used 500° water cushion. Opened 3/8" bean at
	r	got your	surface in 10 minutes. Maximum gas rate after 22 minutes, 38 MCF per day.
	a.	1	Recovered 570' net rise gassy emulsified heavy oil. No free water. Charts
			to 56/15' with 8-1/2" bit. Mud weight 78#. 53 viscosity. 3.2 c.c. water loss.
		1/20	Drilled 8-1/2" hole from 5645' to 5790'. Ran Schlumberger electric log at 5770".
		1/21	Mud weight 70%, 50 viscosity, 3.5 c.c. water loss. /Drilled 8-1/2" hole from 5790' to 5915'. Ran Schlumberger electric log at 5915'
	J	Just 10	and took sidewall samples at 5537', 5567', 5627', 5646', 5668', 5722', 5725',
	July ??	12- (Deslynes)	57341, 57571, 58041, 58191, 58581, 58781 and 59381. Opened hole to 10-5/8" from
	•	1/22	Cored 8-1/2" hole from 5945' to 6005' with Mercury conventional core barrel.
			Opened hole to 10-5/8" from 5945' to 6005'. Mud weight 77#, 44 viscosity, 6.6
	•	1/23	Drilled 10-5/8" hole from 6005' to 6372'. Mud weight 78#, 48 viscosity, 3.6
		, -	c.c. water loss.
		1/24	Drilled 10-5/8" hole from 53/2' to 5/05'. Mud weight ((#, 45 viscosity, 5.4 c.c. water loss.

OPERATOR: WELL NO.:	TIDE WATER ASSOCIATED OIL COMPANY Standard-Sesnon 1-#25, Aliso Canyon Field Page 4
1954	
1/25	Drilled 10-5/8" hole from 6706' to 7111'. Mud weight 78#, 45 viscosity, 6.3
1/26	c.c. water loss. Drilled 10-5/8" hole from 7111' to 7227'. Ran Schlumberger Magnetic survey
	at 7227'. Mud weicht 78# 18 wiggentity 6 8 a mater lage
1/27	Drilled 10-5/8" hole from 7227' to 7526'. Mud weight 78#, 50 viscosity, 7.2
1/28	c.c. water loss. Drilled 10-5/8" hole from 7526' to 7594'. Stuck drill pipe 138' off bottom (7594'). Spotted 80 barrels of oil and came loose. Mud weight 78% ff rds
1/29	cosity, 8.0 c.c. water loss.
-/-/	at 7778', facing S 25 Deg. E, but failed to function. Mud weight 76#, 45 viscosity, 6.1 c.c. water loss.
1/30	Drilled 10-5/8" hole from 7780' to 7897'. Mud weight 78#, 50 viscosity, 5.8 c.c. water loss.
1/31	Drilled 10-5/8" hole from 7897' to 7917'. Set conventional whipstock at 7917', facing South 55 Deg. East. Drilled off whipstock with 7-1/2" bit to 7928', then opened hole to 10-5/8" and deilled aband to 2026'.
2/1	viscosity, 6.0 c.c. water loss.
2/2	Drilled 10-5/8" hole from 8030! to 8030!. Mud weight 78#, 58 viscosity, 6.6 Drilled 10-5/8" hole from 8030! to 8093! Mud weight 70.4 16 minutes from 8030!
2/3	C.C. water loss.
-/J	of hole. Mud weight 76#, 58 viscosity, 5.2 c.c. water loss.
<i>c</i> /4	Drilled 10-5/8" hole from 8093' to 8177'. Mud weight 79#, 48 viscosity, 4.8 c.c. water loss.
2/5	Drilled 10-5/8" hole from 8177' to 8240'. Mud weight 79#, 45 viscosity, 4.3
2/6	Drilled 10-5/8" hole from 8240' to 8373'. Mud weight 79#, 47 viscosity, 4.2
? /7	Drilled 10-5/8" hole from 8373' to 8544'. Mud weight 80#. 52 viscosity 3.8
2/8	Drilled 10-5/8" hole from 85/1/1 to 85801 San Cohlymbourge alertain
	8550'. Drilled ahead to 8580' and ran Schlumberger electric log at - Self-potential log. Circulated with double three point reamer. Mud weight
2/9	80#, 50 viscosity, 1.0 c.c. water loss. Serverland. Drilled 10-5/8" hole from 85801 to 85851 Mud weight 784 his minute a b
2/10	C.C. water loss. Running 7" casing.
	temperature cement. Detail of casing is as follows: Surface to 23981 - 23#.
	-29#, N-80. Pressure rose from 1000-1500# when plugs humped Time 3:10 44
	B.J. Service (two pump trucks). Used two centralizers and three scratchers on each of bottom three joints. Tested casing 1200# O.K. for 15 minutes. Making
2/11	Found top of hard cement at 8537'. Drilled out cement to 8584'. Ran Schlum- berger Neutron and collar locator to 8584'. Ran Schlumberger for sum and the
2/12	four holes at 85831. Ran Johnston tester on 3-1/27 drill nine and not
	tailpipe to 8539' to test jet holes at 8583'. Used 1000' water cushion. Opened tester at 11:05 AM. Had light, steady blow for 5 minutes, then dead for 1 hour
	test. Recovered 30' net rise of water drilling fluid. Charts checked details

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	OPEDATOR .	TTDE WATER ASSOCIATED OTL COMPANY
	BET.I. NO	Standard-Sesnon 1-#25. Aliso Canvon Field Page 5
	HOTH TOOL	
	1051	1 Tun Upper & Lowere Seamon
*	2/20 (test Obtained accompation at 85831 Day Schlumberson ist nerforstor
÷	2/12 (Cont)	or dest. Obtained segregation at 0,00, nam continuous of jet period and
		and shot roar hores at only a name on some to soll on y-1/2 and provide and provide the solution of the soluti
4		set proceed at only with periorated ballpipe to only to the attended
• •		for balance of 1 hour test. Recovered 30' net rise drilling fluid. Charts
		confirmed results of test. Water shutoff on holes at 8475' witnessed and
ĩ		approved by Division of Oil and Gas. Mud weight 76#. 46 viscosity. 2.4 c.c.
		water loss.
	2/13	Cleaned out from 85811 to 85851. Drilled 6" hole from 85851 to 86341. Mud
	-,	weight 80#. 59 viscosity. 4.8 c.c. water loss.
	2/1/1	Ran Schlumberger electric log at 8749'. Reamed 6" hole from 8585' to 8749'.
		Mud weight 79#. 17 viscosity. 1.2 c.c. water loss.
1	2/15	Landed 189' of 5-1/2" 20# J-55 Youngstown flush joint liner at 8748'. Top of
		hanger 8559'. Perforations 8592' - 8748'. Details of perforations: 120 Mesh,
	· · ·	12 rows, 2" slots, 6" centers, 6° undercut, by Pacific. Laid down drill pipe
	1	and made up tubing.
	2/16	Installed Christmas tree and landed 2-7/8" tubing at 8540'. Displaced mud
		with oil.
	2/17	Swabbed 12 hours. Fluid level 3200'. Lost swab. Fishing.
	2/18	Circulated out swab with oil. Resumed swabbing. Fluid level 1500'.
	- 6 -	Swabbed out approximately 125 barrels.
	2/19	Swabbed 150 barrels gross fluid, all circulating oil. Fluid level 2500'.
	2/20	In 12 hours swabbed 107 barrels gross fluid, all formation oil. 91 barrels
		net oil, 12.0% cut, 18.3 gravity. Swabbed at 6000'. Fluid level 3500'.
~ ·	0/07 00	Released Fike Drilling Contractor at 0:00 PM.
	2/22	Contractor moving out.
	2/25	Shut in. 100% tubing pressure; 200% easing pressure.
	2/24	Well began flowing at 1.30 PM and in 8-1/2 hours produced 105 harmals gross
	autita w	fluid 99 harrals net oil out 6.02 water. 21/61 bean, 100# tubing pressure.
	Dunga	1600# casing pressure. Wall died at 10.00 PM. 6.00 AN tubing pressure 100#:
	fun hor	casing pressure 1600/.
	2/26	In 3 hours well flowed by heads 39 barrels gross fluid, no cut or gravity. 64/64"
		bean. 300# tubing pressure. 1475# casing pressure.
	2/27	Well dead. 100# tubing pressure. 1400# casing pressure.
	2/28	Well dead. Bleeding down casing pressure.
	3/1	Rigged up California Production Service hoist and in 16 hours swabbed 82 barrels
	- • •	gross fluid, 78 barrels net oil, 4.1% cut, 19.7 gravity, fluid level remaining
	\$	from 2500-30001. Would not flow
	3/2	In 16 hours swabbed 129 barrels gross fluid, 128 barrels net oil, 1.0% cut, 20.6
	•	gravity, 0# tubing pressure, 0# casing pressure. Fluid level 4000'. Released
	· .	crew 12:00 Midnight.
	3/3	Shut in. 350? tubing pressure; 350# casing pressure.
	3/4	Shut in. 450# tubing pressure; 300# casing pressure.
	3/5	Shut in. 500# tubing pressure; 500# casing pressure.
	3/0 2/7	Shut in. 500# tubing pressure; 500# casing pressure.
	3/8	Shut in. 500# tubing pressure; 500# casing pressure.
	010	in it nows well itemed on gas its tot parrets gross ituld, for parrets approxi-
		casing pressure, 0 MCF gas.
		ABATH MADDATA A HAT RED

OPERATOR:	TIDE WATER ASSOCIATED OIL COMPANY
WELL NO .:	Standard-Sesnon 1-#25, Aliso Canyon Field Page 6
1954	
3/9	In 8 hours well flewed on gas lift 29 barrels gross fluid, 29 barrels approxi- mate net oil, 0.1% cut, 21.2 gravity, 16/64" bean, 680# tubing pressure, 1250# casing pressure, 0 MCF gas.
3/10	Shut in. 1300# tubing pressure; 1300# casing pressure.
3/12	sure; 1400# casing pressure. In 8 hours well flowed 76 barrels gross fluid, approximately 74 barrels net oil, 3.0% cut, 21.0 gravity, 16/64" bean, 200# tubing pressure, 1400# casing pressure. Bleeding off pressures. Preparing to install gas flow valves.
3/13 3/14 3/15 3/16	Bleeding off pressure. 200# tubing pressure; 1h00# casing pressure. Bleeding off pressure. 150# tubing pressure; 700# casing pressure. Bleeding off pressure. 200# tubing pressure; 0# casing pressure. Bleed off pressure and filled hole with dead oil. Will move in mast if weather permits.
3/17 3/18	California Production Service moving in with mast. Pulled tubing. Ran 7" Guiberson KV-30 wall packer and set at 8525' with 11,000#; included arefive Guiberson gas lift flow valves as follows: 1000# valve - 1965'; 975# valve - 3835'; 950# valve - 5504'; 925# valve - 6973'; 900# valve - 8271' (no ball and check on this valve). Above depths are from tubing head
3/19	Hooked up tree and began injecting gas. In 15 hours well flowed on gas lift as follows:

	67059	Not	Cut	Gravi t.v	Bean	Tubing	Casing	MCF Tri	'Gas Net
10 A. 4	01088	HC V		<u>Grave of</u>	Dean	1100040		<u> </u>	
	211 gr	oss flui	d, of w	hich 171 ba	rrels is	formation oi	1, 166 barrel	ls net	oil,
i.	cut 3.0	D%, 50#	tubing	pressure, 3	00# casir	ng pressure,	20.3 gravity,	, 153 M	ICF
	injecte	ed gas,	47 MCF :	net.					
3/20	238	232	2.6%	20.3	32/64	100#	700#	217	89
3/21	103	103	0.3%	20.7	32/64	200#	· 750#	49	88
	Off 13	hours -	gas in	jection lin	e froze.	. 6			
3/22	Inject	ion line	frozen	3-1/2 hour	8.				
	190	190	0.2%	21.0	32/64	360#	750#	220	79
3/23	146	143	2.0%	20.6	32/64	110#	750#	211	109
3/24	152	151	0.4%	20.5	32/64	100#	910#	207	109
3/25	130	130	0.2%	20.5	32/64	250#	900#	232	68
	0ff 4-1	l/2 hour	s – gas	injection	line froz	zen.			
3/26	166	16	0.2%	20.5	32/64	250#	900#	232	68
3/27	130	130	0.2%	20 . 5	32/64	250#	900#	220	118
3/28	119	119	0.2%	20.5	32/64	250#	900#	187	56
	Off 4 h	iours -	ras inje	ection line	frozen.			•	
3/29	70	70	0.3%	20.8	14/64	250#	900#	61	65
	Off 11	hours -	gas in;	jection lin	e frozen.	,			
3/30	95	95	0.3%	20.8	11/64	250#	900#	92	78
3/31	74	74	0.3%	20.8	14/64	250#	900#	145	97
4/1	71	70	0.8%	20.8	1/1/64	250#	900#	87	53
1/2	97	97	0.8%	20.8	14/64	250#	900#	92	78
4/3	38	38	0.8%	20.8	14/64	250#	900#	150	73

19 A.

OPERATOR: TIDE WATER ASSOCIATED OIL COMPANY

WELL NO.: Standard-Sesnon 1-#25, Aliso Canyon Field

Page 7

1954			•		· ·	Tubing	Casing	MCF	Gas
1954	Gross	Net	Cut	Gravity	Bean	Pressure	Pressure	Inj	Net
· 11/4	184	183	0.8%	20.8	14/64	250#	900#	220	87
1/5	103	102	0.8%	20,8	11/64	250#	900#	89	56
4/6	97	96	0.83	20.8	1)1/64	250#	900#	49	89
4/7	בונ	140	0.8%	20.8	14/64	250#	900#	95	87
1/8	124	123	0.8%	20.8	14/64	250#	900#	119	110
4/9	107	106	0.8%	20.8	14/64	250#	900#	120	102
4/10	114	113	0.8%	20.8	11,/64	250#	900#	1.22	124
4/11	92	91	0.8%	20.8	14/64	250#	900#	64	86
4/12	103	102	0.8%	20.8	14/64	250#	90 0#	44	96
4/13	103	102	0.8%	20.8	14/64	250#	900#	134	84
4/14	62	61	2.0%	20.8	14/64	250#	900#	55	43
•	0ff 13	hours.						•	
4/15	103	101	2.0%	20.8	14/64	250#	900#	122	72
1/16	113	111	2.0%	20.8	<u> 11,/64</u>	250#	900#	128	52
4/17	92	91	2.05	20.8	14/64	250#	900 #	168	<u>ь</u> о
4/18	103	101	2.0%	20.8	14/64	250#	900#	154	35
4/19-21	Shut i	n for pr	essure su	irvey.		•			
Sugar L 6	- Pomla		•		•	<i>x</i>			

Ihre 9-30-57

CASING RECORD

	11-3/4"	42#	C	9901		
	7"	23, 26, 29#	С	85851	4 H 85831,	8475
יפ81.	5-1/2"	20#	L	8748	Top 8559	Pf. 85921-87481

JUNK

893' 4-1/2" drill pipe and Johnston tester 3967'-4860'

TUBING RECORD

2-7/8" L 8540"



	Form 103	SUBMI RESOURCE: DEPARTM	T IN DUPLICATE AGENCY OF CALIFORNIA ENT OF CONSERVATION	9	∆ osp (
		DIVISION O	OF OIL AND	GAS						
	History of Oil or Gas Well OPERATOR Pacific Lighting Service Company Field Aliso Canyon									
	Well No. SFZU SS-	25, s	ec. 28 , T.	3N , R. 16W ,	S.B. B. & M.					
	September ! Date	5, 73	Signed	5 Maguel	2/p					
	P. O. Box 54790, Te Ios Angeles, Califo (Address)	rminal Annex rnia 90054 (213) (Telephone Number)	589-3561	Agent (Preside	nt, Secretary or Agent)					
Date	It is of the greatest importance drilling and testing of the well or or as hole size, formation test details, a initial production data.	to have a complete history of the luring re-drilling, altering of cas mounts of cement used, top and	well. Use this form to repoing, plugging, or abandonme bottom of plugs, perforation	rt a full account of all important ent with the dates thereof. Be sur on details, sidetracked junk, baili	t operations during the e to include such items ing tests, shooting and					
1973			N N							
5-24	Before moving in Ca to 250° into tubing 3/8" holes in tubin batch of high gel p of drilling fluid.	lifornia Productio to dewax the well g at 8485' with de olymer drilling fl	n Service rig,) . Rigged up and flecting bullets uid and obtained	oumped 50 bbls. of d using McCullough, s. Pumped in one 6 d circulation with	oil heated , shot four 0 bbl. 400 bbls.					
5-25	Circulated out gas tree and installed Pulled tubing and p	and oil from well B.O.P., including acker. Ran in hol	and bled off tra hydril, complete e with 4-5/8" bi	ap pressure. Remove shut-off and tubi it and casing scrap	ved X-mas .ng rams. Der.					
5-26	Ran 4-5/8" bit and hole clean recoveri and ran Dresser Atl time log and record	casing scraper and ng carbonate mater as cement bond log ed 8742'-8000'.	cleaned out bri ial from drillin and recorded 8	idges 8723'-8748', ng fluid. Pulled c 737'-6950'. Ran ne	circulated out of hole outron life-					
5-27	Idle.	Į .								
5-28	Ran Dresser Atlas a 8560'-8000'. Ran 6	coustilog and reco " bit and casing s	rded 8560'-8000 craper and clear	• Ran densilog ar ned out to 8559•.	nd recorded					
5-29	Ran Baker retrievab tested 7" casing as	le retainer and us follows:	ing Halliburton	cementing truck pr	ressure					
		525'-surface 000'-surface 500'-surface 000'-surface 000'-surface	1500 psi for 2000 psi for 2400 psi for 2800 psi for 3100 psi for 3400 psi for	23 minutes 25 minutes 25 minutes 27 minutes 25 minutes 33 minutes						
	Using Dresser Atlas Ran Baker bridge pl	4" Golden Jet gun ug and set at 8550	, shot four 1/2	" jet holes from 85	542'-8538'.					

1973

- 5-30 Ran Halliburton tester and set packer at 8471' with tail to 8487'. Opened tool at 11:45 A.M. with strong blow and gas to surface in 3 minutes, shut in and turned to trap at 11:53 A.M. Flowed gas at approximate rate of 4 MM cu. ft. per day for 33 minutes. Shut in for 65 minutes to take initial shut in pressure. Re-opened tool at 1:30 P.M. and flowed for 60 minutes through 1/4" surface choke and 5/8" choke in tester at rate of 1.7 MM cu. ft. per day with surface pressure of 1150 psi. Flowed from 2:30 P.M. until 4:00 P.M. through 1/2" surface choke at rate of 4.2 MM cu. ft. per day with surface pressure of 750 psi. Flowed 4:00 P.M. to 7:00 P.M. through 1" surface choke at rate of 4.5 MM cu. ft. per day with surface pressure of 575 psi. Shut in tester at 7:00 P.M. for final static pressure.
- 5-31 Bled pressure down to 225 psi (trap back pressure). Pulled tester at 8:45 A.M. for final shut in of 11 hours and 45 minutes. Opened backscuttle valve and circulated drilling fluid to pump gas to trap. Pulled out of hole and recovered drilling fluid in bottom 120' of 2-7/8" tubing below backscuttle valve. Recovered no sand in tubing or in tester.

PRESSURE RECORDER DATA:

Hydrostatic	3722 psi
Initial Flow	1338 psi
Initial Shut-in	1461 psi
Initial Flow 1/4"	1442 psi
Flow 1/2" Choke	1386 psi
Flow 1" Choke	1373 psi
Final Shut-in	1459 psi

Ran in with latching tool and found no sand on Baker bridge plug at 8550'. Backscuttled and recovered no sand. Pulled bridge plug to 4975' and reset same.

- 6-1 Removed casing spool. Removed rings and rubber packing from casing head. Filled 7" x 11-3/4" annulus with 50 bbls. of mud. Using jack hammers, dug concrete out of cellar for 20". Rigged up casing jack and spear and unlanded 7" casing with 196,000 lb. pull. Removed slips. Welder cut off conductor and 11-3/4" surface casing. Leveled and tack welded new casing head on 11-3/4" casing.
- 6-2 Completed welding casing head and checked weld with Gamma ray. Rigged up casing jacks and spear. Pulled 196,000 lbs. on 7" casing and landed on slips in casing head and installed packing. Cut off 4-1/2" of 7" casing and rebeveled top of casing. Tested casing head packing and secondary flange pack-off, both to 2800 psi for 30 minutes. Reinstalled B.O.P. Started in well with tool to retrieve bridge plug.
- 6-3 Idle.
- 6-4 Recovered bridge plug from 4975' and found no sand on bridge plug. Using Dresser Atlas 4" Golden Jet gun, shot four 1/2" holes per foot 8559'-8542' and 8538'-8510'. Ran wire brush perforation cleaner and found 13' of fill circulated and worked brush from 8736'-8592'. Pulled out of well.

1973

- 6-5 Ran 2-7/8" tubing, including packer, nipple, sliding sleeve and five gas lift mandrels (details attached). Hydrotested tubing to 5000 psi and found no leaks. Landed tubing on doughnut with bottom of tubing at 8492'. Using Hydrotest, pumped down tubing but obtained circulation. Pulled and reran bottom gas lift valve with piano wire unit. Using rig pump, set packer but apparently could not shear ball seat.
- 6-6 Pumped water down tubing with hot oil truck and found seat had been sheared with rig pump. Using piano wire unit, shifted sleeve at 8390' to open position. Removed B.O.P., installed new X-mas tree and tested doughnut and tree to 3500 psi, each for 20 minutes. Circulated drilling fluid out of hole with lease water. Displaced water to top gas lift valve with nitrogen. Blew well down to zero pressure and shut-in. Moved out rig.

TUBING DETAILS

Derrick floor to top of tubing 160 jts. 2-7/8" 8rd., EUE, J-55 KBMG mandrel w/BK valve 1050 psi 30 jts. 2-7/8" tubing KBMG mandrel w/BK valve 1025 psi 28 jts. 2-7/8" tubing KBMG mandrel w/BK valve 1000 psi 26 jts. 2-7/8" tubing KBMG mandrel w/BK valve 975 psi 23 jts. 2-7/8" tubing KBMG mandrel w/BK valve 950 psi 2 jts. 2-7/8" tubing Baker model "L" sliding sleeve (open) 1 jt. 2-7/8" tubing Baker "F" nipple 1 jt. 2-7/8" tubing Baker FH hydrostatic packer 1 jt. 2-7/8" tubing Baker ball seat & chamfered collar

0'-8.35' 8.351-49831 49831-49951 49951-59141 5914 - 5925 5925'-6784' 6784**-**67951 ` 67951-75891 7589'-7600' 76001-83141 83141-63251 83251-83871 8387 - 8390 · 83901-84211 8421'-8422' 84221-84531 8453 - 8460 8460 - 8491 8491'-8492'

DIVISION OF OIL AND GA: RECEIVEDOSP SUBMIT IN DUPLICATE FORM 103 RESOURCES AGENCY OF CALIFORNIA AUG 5 1976 DEPARTMENT OF CONSERVATION DIVISION OF OIL AND GAS SANTA PAULA, CALIFORNIA History of Oil or Gas Well OPERATOR SOUTHERN CALIFORNIA GAS COMPANY FIELD Aliso Canyon Well No. Standard-Sesnon #25 Sec. 28 T. 3N R. 16W S. B. B. & M. 1 agalle Date_____July 29, , 1976 Signed. P. S. MAGRUDER, Jr. P. O. Box 3249, Terminal Annex Title Agent Los Angeles, California 90051 (213) 689-3561 (Telephone Number) (President, Secretary or Agent) (Address) It is of the greatest importance to have a complete history of the well. Use this form to report a full account of all important operations during the drilling and testing of the well or during re-drilling, altering of casing, plugging, or abandonment with the dates thereof. Be sure to include such items as hole size, formation test details, amounts of cement used, top and bottom of plugs, perforation details, sidetracked junk, bailing tests, shooting and initial production data. Killed well with 350 barrels of 72#/cu, ft. IMC brine-polymer drilling fluid. Moved in rig and equipment from WEZU #30 to Standard Sesnon #25. CPS #D-1 installed back pressure valve in doughnut. Installed 3" 5000 psi B.O.P.E. - Tested complete shut off rams to 4000 psi for 20 minutes with water. Also tested 2 7/8" pipe rams. Hydril bag tested at 3000 psi for 20 minutes. Tested Hydril to 3000 psi with nitrogen. Tested complete shut-off rams to 4000 psi with nitrogen for 20 minutes. Pressure tested 2 7/8" tubing rams to 4000 psi for 20 minutes. Pressure tested manifold to 4000 psi for 20 minutes. Laid down hydrostatic packer, five gas lift valves, No-Go nipple, and Baker valve. Tripped in hole with 4 5/8" bit and 5 1/2" 17# casing scraper. Measured tubing in hole. Cleaned out 5 1/2" liner from 8559' to 8748'. Circulated hole clean.

7-2-76 Ran in with Baker Retrieva-"D" packer on wireline which stopped at 8333'. Ran in hole with 6" mill and 7" 29# casing scraper. Circulated hole clean.

7-3-76 Re-ran Baker packer which stopped at 8338'. Ran in with 6" mill and cleaned out to top of liner at 8359'. Circulated hole clean.

 7-4-76
 Rig idle.

 7-5-76
 Rig idle.

Date

6-25-76

6-28-76

6-29-76

6-30-76

7-1-76

(Holiday)

7-6-76 Set Baker Retrieva-"D" packer on wireline at 8480'.

History of Well - Standard Sesnon #25 Aliso Canyon

PAGE 2.

7-7-76

Ran in with 2 7/8" tubing. Removed collars, cleaned pins applying Baker seal and hydrotested tubing to 5000 psi for one minute test.

<u>7-8-76</u> Landed tubing on packer with 10,000# - Pulled up 15,000# over weight of tubing to check latch. Installed back pressure valve in doughnut. Removed B.O.P.E. and installed Christmas tree. Pressure tested to 5,000 psi - O.K. Circulated drilling fluid out of well with waste lease salt water.

7-9-76

Set plug in No-Go nipple and pressure tested seals and packer to 2500 psi for 20 minutes - O.K. Released rig at 2:00 p.m.

	SUBMIT IN DUPLICATENote: Filing of "Notice" and well history not required by D.O.G.DIVISION OF OIL AND GAS
	History of Oil or Gas Well
	Operator Southern CaliforniaGas Company Field or County Aliso Canyon Well S. S. #25 , Sec.28 , T 3N , R 16W , sb B. & M. A.P.I. No. Name P. S. Magruder, Jr. Title Agent Date February 21, 197919 (Person submitting report) (President, Secretary or Agent) Signature Magruduy
	P.O. Box 3249 Terminal Annex, Los Angeles, Ca. 90051 (213) 689-3561 (Address) (Telephone Number)
Date	History must be complete in all detail. Use this form to report all operations during drilling and testing of the well or during redrilling or altering the casing, plugging, or abandonment with the dates thereof. Include such items as hole size, formation test details, amounts of cement used, top and bottom of plugs, perforation details, sidetracked junk, bailing tests and initial production data. MWO 99574
	Program: to remove and repair or replace and reinstall annular flow safety system
1979	
2 - 16	lst Day. Killed well with 350 barrels of $63\#$ brine-polymer completion fluid. Moved California Production Service Co. rig $\#D-4$ onto wellsite and rigged up. Removed xmas tree, installed BOPE.
2-17	2nd Day. Tested BOPE, blind rams, and 2 7/8" pipe rams to 3,000 psi, Hydril to 2,000 psi with water and nitrogen. Unlanded tubing pulled up 25,000# over weight of string to check packer. Released from 7" Baker "Retrieva-D" packer at 8,485'. Circulated sand from top of packer. Pulled out of well. Ran in with dummy seals changing collars.
2-18	Rig and crew idle.
2-19	3rd Day. Continued running in well to 8,485' with 2 7/8" tubing and seals, changing collars. Stabbed into 7" Baker "Retrieva-D" packer at 8,485'. Pressured up annulus to 1,500 psi for 20 minutes. Pulled out of well. Ran in with Baker production tube, seals, and latch-in locator Otis 2.205" XN nipple, Camco Annular flow safety system and Camco gas lift mandrel. Hydrotesting to 5,000 psi.
2-20	4th Day. Stabbed into 7" Baker "Retrieva-D" packer at 8,486'. Pulled up 25,000# over weight of string to check latch. Tubing weight on hook 49,000#. Landed with 10,000# on packer. Removed BOPE, installed xmas tree, tested to 5,000 psi. Displaced brine-polymer completion fluid from well with 350 barrels of waste lease salt water. Released rig at 2:00 p.m.
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	Southern California Gas Co.		тиви	NG
	OPERATOR	ASING LINER	1 2	3
	S. S. #25			
the second s	WELL #			
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	FIELD Aliso Canyon		·ii	
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POSAL MINSTALLATION	COUNTY Los Angeles			
	GRAI	ЭЕ	·	
	STATECalifornia			S 🕴 👘 👘
SPECIALIST	and a subscription received and an a subscription of the second s	AD	·]	
<u> </u>	DATEFebruary 21, 1979 DEPT	н		
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	TUBING DETAILS	j • 🛥 👘 -	LENGTH	" DEPTH
	NO	· ·		DET II
+++++	1 Kelly Bushing	*	6.35	6.35
	2 Tubing Hanger		.50	6.85
	3 6 Jts. 2 7/8" 8rd EUE N-80 tu	bing ·	183.68	190.53
┿┼╉┽┫╅┿╢╫┨┽┼┼┼┼┼	4 265 Jts. 2 7/8" 8rd EUE J-55	tubing	8202.59	8393-12
	5 Pup Jt. 27/8" 8rd EUE N-80	······································	4.00	8397.12
+++++++++++++++++++++++++++++++++++++++	6 Camco MMG mandrel with DCRT v	alve	8.43	8405.55
	7 Pup Jt. 2 7/8" 8rd EUE N-80		.67	8406.22
	8 1 Jt. 2 7/8 ^m 8rd EUE tubing		31.40	8437.62
+++++++++++++++++++++++++++++++++++++++	9 Pup Jt, 2 7/8" 8rd EUE N-80		2.15	8439.77
<del>╶┊╎╏╎╏╎╎┡<u>┥</u>╏╎┥╎┥</del> ┾┾	10 Camco "DS-1" nipple (empty)			
6.	11 Camco "SC-1" safety system		15.27	8455.04
╶┤┼┨┼┼┨┝┾╾┤╳╣╴┠┼┝╎┼┝╎┼┝┝	12 Camco "WP-1" nipple (empty)			
<u>┽┽┨┼┨<u></u>┽┼<u></u>╝╂┼┼┼┼┼┼┼</u>	13 Camco 20' blast jt.		19.77	8474.81
	14 Camco "D" no go nipple 3.000"	0.D., 2.205" I	.D. 1.17	8475.98
┼┼┟┼╘╲╧┠╤╊╤╤╡┦┽┼┼	15 Camco 10' blast Jt.		9.67	8485.65
	16 Baker Latch-in locator		1.10	8486.75
	17 Bkaer Seal Assembly		4.20	8490.95
++++++	18 Baker Production tube	• <u>•</u> ••••••••••••••••••••••••••••••••••	5.26	8496.21
<i>io.</i>		,		
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	Beker prokon oot at 8 190		-	<b> </b>
	Tubing weight bo 000 lended	reline measurme	<u>nt</u>	
	Pulled 20 000# over tubing ve	with 10,000 $\#$ on	packer.	
	I WITCH 20,000# OVEL CUDING WE	TBUL TO CHECK T	aten	
<u>++++p+++++++++++++++++++++++++++++++</u>				
1911/4				<b> </b>
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PREPARED BY	COMMENTE			
JEFF Shepheka				
MPF-1		L		1
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# Ex VII-3



### COUNTY: LOS ANGELES

### ALISO CANYON OIL FIELD Sheet 1 of 2

			DISCOVERY V	VELL AND DEEPEST	WELL				
	Present o	operator and well designation	Original	operator and well designatio	n Sec. T. & R.	B.&M.	Total depth (feet)	Pool (zone)	Strata & age at total depth
Discovery well	Texaco Produ	cing Inc. "Porter" 1	Tidewater As	sociated Oil Co. "Porter"	'1 27 3N 16W	27 3N 16W SB 5,393 Porter Sesnon			
Deepest well	Southern Cal SS-17	ifornia Gas Co. "SFZU"	Tidewater As Sesnon" 1-	sociated Oil Co. "Standar 17	•d 28 3N 16W	SB	12,417		undiff. Marine Cretaceous
		······································		POOL DATA					
ITEM		ALISO	ALISO, WEST	PORTER- DEL ALISO A-36	PORTER, WEST		MIS AD	SION- RIAN	FIELD OR AREA DATA
Discovery date Initial production rates Oil (bbl/day) Gas (Mcf/day) Flow pressure (psi) Bean size (in.)		April 1950 510 154	November 1950 - -	October 1938 700 200	1938 - -		Prior	to 1950 - -	
ressure (psi) Reservoir temperatu Initial oil content (S Initial gas content (N Formation Geologic age Average depth (ft.) Average net thickne Maximum productiv area (acres)	re (°F) TB/acft.) ASCF/acft.) ss (ft.) e	1,260 130 664 Pico Pliccene 4,150 89	Pico Pliocene 5,179	1,795 144 1,160 1,040 Pico Pliccene 5,050 160	1,780 145 - Piccene 5,673 150			- Pico Plicoene 7,100 400	
			R	ESERVOIR ROCK PROPERTIE	ES			1	
Porosity (%) Soj (%) Swi (%) Sgi (%) Permeability to air (	md)	21.3-29.0 36 765		21.3-22.7 51 22 27 67-89	26.4 27 485				
		RESERVOIR FLUID PROPERTIES							
Oil: Oil gravity (°API) Sulfur content (% Initial solution		14.5 0.94 550	11.0 - -	23.5	23.9			29.0	
Initial oil FVF (RI Bubble point pres Viscosity (cp) @	s) 3/STB) s. (psia) °F	1.07 2,230 69.0 @ 130		1.14 1,640 4.5 @ 144	1.13 1,644 4.5 @ 144				
Specific gravity (a Heating value (Bt	uir = 1.0) u/cu. ft.)	0.60 1,027	Ξ	0.70 1,050	0.70			-	
Water: Salinity, NaCl (p T.D.S. (ppm) R _w (ohm/m) (77	pm) °F)	8,900 9,670	17,000	14,000 15,000	-			-	
			ENI	HANCED RECOVERY PROJE	CTS				
Enhanced recovery Date started Date discontinue	projects d			waterflood 1976 active					
Peak oil production Year Peak gas production Year	(bbl) b, net (Mcf)								2,845,485 1955 9,162,055 1971
Base of fresh water Remarks: Stora	(ft.): 100 - ge of gas in	800 the Sesnon-Frew zones beg	an in 1973.	Potrano Alico Convor D		30/07	011 54-23	de. Calif. Di	
Selected References	Hodges, F	, and E.K. Murray-Aard	n, 1943, Newnall-	rourero, Aliso Canyon, De	er varre, and Uak C	anyon	UII FIEl	us: caitt. Di	v. or Ull and Gas,

Summary of Operations -- Calif. Oil Fields, Vol. 29, No. 1. Ingram, W.L., 1959, Aliso Canyon Oil Field: Calif. Div. of Oil and Gas, Summary of Operations -- Calif. Oil Fields, Vol. 45, No. 1.

DATE: May 1983 **Estimated value

## Ex VII-4



1 R.		$\bigcirc$			$\bigcirc$	•	
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		South	ern Calif Aliso	ornià Ga Canyon	в Сотралу и		
We11_ <u>S</u>	5-25 Date	7-10-85	I	lement N	0.39138	Clock Hours	
Tubing	Press. 1955	Status	IN_	Time Clo	ck Started	Time Clo	ock Off
Casing	Press. 1955	Pick-Up	Op	erstor	RM 50	_ per Minute	
Tine Pr	ess. On	- Time Sta	art Down		Zero Poi	at6 ' ©	-
Depth	Elapse Time	Deflection	Temp.	Depth	Elapse Time	Deflection	Temp.
0	5	·		5000	55.0		
250	7/.5			5250	57.5		
500	10.0			5500	60,0		
750	12 5		•	5750	62.5		
1000	15.0			6000	65.0		
1250	17.5			6250	675		
1500	200	۲.		6500	70/0		
1750	22.5			6750	72.5		
2000	270			7000	750		
2250	27.5			7250			
2500	30/0			7500	STOP 99.0 START 105.0	517	133.5
2750	32.5			7750	110.0	.546	136.7
3000	35.0			7950	115.0	.566 OVER	179,0
3250	37.5		-	8250	- 120,0	.571 OVER	739.6
3500	400	-		8500	125,0	.455 OVER	126.3
3750	42.5			8700	129.0	.695	153,2
4000	4570		. ]]				
4250	47.5			UP	132.0		
4500	50.0					1	
4750	52 5			· ·			

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8150	118.0	<b>C</b> (8 - 13 9.2
8300	121.0	.579-140.5
8350	122.0	.585-141.2
8400	123.0	. 566- 139.0
8450	124.0	. 431 - 123.1
8475	124.5	. 432-123.2
2550	126.0	.537-1357
8600	127.0	.644-136.5
8625	127.5	,672-157.0
865D	128.0	,683-152.0

WELL ACTIVITY REPORTS FOR SS 25

21

DATE	ACTIVITY/REMARKS
2/23/83	A noise log was run to check the anomaly at the csg shoe. All four frequencies were quiet above the WSO. No further
6/2/02	action recommended.
0/2/03	Ran temperature survey, no anomalies
2/22/03	Ran temperature survey, no anomalies
3/23/04	Ran comperature survey shows anomaly at shoe
4/11/84	Noise log ran showed a small amount of gas movement above WSO @ 8475', Rerun noise log at high inventory
7/18/84	Ran temperature survey which showed cooling at shoe from 8585' up to 8100'. A noise log will follow.
7/27/84	FLo-log ran temperature survey which showed cooling from top of perfs at 8510'-8100'. Noise showed possible gas movement from 8500'-8220'. A R/A survey will follow. Flo-log #285, #3,228,15
7/29/84	Flo-log ran capacitance log which showed fluid level at 8652'. A R/A tracer survey was then run by downhole injecting 100 mc of tracer at 8530' with the well shut-in. Small amount of gas movement was detected from 8510'-8190'. A recommendation is forthcoming. Flo-log #287 \$4 707 64
1/31/85	$f_{207}$ , $f_{37}$ , $f_{107}$ , $f_{107}$ Sand test, SC 1 30 SIWED 1300 per O 30 MM of /d ED 1 21
2/26/85	Sand test: SC open SIWHP 1300 FR 2 298 $\odot$ 38 MMof/d
4/2/85	Ran bottom-hole pressure survey
4/17/85	Ran bottom-hole pressure survey, pressure at datum (8333 TVD) 1546 psi, FL 8525' TVD
4/24/85	Ran temperature survey cooling above shoe less severe than previous survey. July 1984 noise log and tracer indicated small shoe leak. Will monitor at high inventory
7/16/85	Ran temperature survey, anomaly above shoe similar to, but breaks slightly higher than, surveys of past several years. Noise logs 7/84, 4/84, 2/83 and R/A 7/84 indicated no leakage above S-1, will monitor.
12/11/85	Sand testing: SC 1.25, STWHP 1660, ER 2.1%, O 38 MMcf/d
12/27/85	Changed choke to 1.35
1/2/86	Sand testing: SC 1.35, SIWHP 1920, ER 2.0%, O 54 MMcf/d
1/14/86	Sand testing: SC 1.50, SIWHP 1780, ER 1.4%, 0 53 MMcf/d
3/5/86	Ran temperature survey, anomaly above shoe same as temp ran w/quiet noise log 7/27/84.
5/6/86	Ran BHP survey: FL 8460', Datum P 2259 psi, surface pressure not consistent w/deadweight.
8/13/86	Ran temperature survey, anomaly above shoe same as temp ran w/quiet noise log 7/27/84.

## WELL ACTIVITY REPORTS FOR _____SS 25

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DATE	ACTIVITY/REMARKS
4/2/81 9/18/81 9/21/81 9/24/81 10/15/81 11/3/81 11/4/81 11/5/81 11/6/81 11/24/81 11/30/81 1/30/81 1/3/82 1/13/82 1/29/82 2/5/82 2/8/82 3/3/82 3/17/82	Fred ran temperature surveys Pruett pulled BHC. Cost \$367.00 Harry ran temperature survey Pruett ran BHC. Cost \$199.00 Pulled BHC and set plug for IW69's rig. Cost \$259.00 Pruett pulled plug. Cost \$337.50. Tried to set BHC, unable to set Pruett unable to set BHC Pruett ran IB, rigged down to get broach for SSSV nipple Pruett ran broach, still unable to see BHC. Cost \$519.00 Triangle ran noise log. Cost \$3614.40 Pruett pulled BHC Sand testing Sand testing Sand testing Sand testing Sand testing Sand testing Sand testing Sand testing Sand testing
10/18/82	Temperature survey. Gradient shift at shoe. Run A/A

WELL ACTIVITY REPORTS FOR _____ SS 25____

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DATTE	ACTIVITY/REMARKS
1/9/80	Camco attempted to fish for tools. Rope swelled up with rain
:	water and would not go thru pulleys. Shut down for day.
1/10/80	Camco fished all tools out of well OK. Set pack-off. Tested
	SSSV. S/I T 2500; C 2600. Bled tubing to 2000, neid UK
	closed and held OK. Pressure casing to 2500, Pressure
	tubing to 2460, valve opened OK. Requested instrument
	department install recording gauge on tubing. Will put
1/1//80	well on withdrawal when gauge installed. Inst Dept installed pressure recorder on tubing. Will have
1/14/00	well put on withdrawal.
1/22/80	Camco attempted to pull SSSV. Could not latch. Ran in with
	spear. Slips on spear broke. Ran in with shear and latched
1/23/80	Camco pulled SSSV Fishing peck was flaired out and cracked
1/23/00	along side. It had come out of nipple and hit pack-off.
	Set another SSSV and pack-off. Tested valve. Test no
7 (0 4 (0 0	good. Tubing pressure built up 50# in 30 seconds.
1/24/90	Camco pulled pack-off and SSSV. Ran another SSSV and pack-off
	rose 50# in one minute. Will test again in morning.
1/25/80	Tested SSSV. Blew tubing pressure to atmosphere, pressure did
	not get below 350#. Not enough to close valve. Pulled
1/29/90	pack-off and SSSV.
1/20/00	to 550. Open 2" stack, pressure would not go below 280.
	Bled casing from 2160 to 1900. Pressure rose 50#/min.
	Valve did not close. Pulled valve and pack-off. System
1/20/20	apparently bad.
2/5/80	Archer-Reed attempted to pull DCRT valve but could not stay
_, _,	latched onto valve. Will try again tomorrow with new
2 16 100	pulling tool
2/6/80	was too long. Could not stay latched on valve. Re-built
	pulling tool. Will try tomorrow
2/7/80	Archer-Reed pulled DCRT valve. Valve was sheared. Ran another valve
2/11/80	Archer-Reed pulled 1.0 BHC, was not set. Re-ran choke but could not
	Tested well. Test no good. Pulled choke, ran scratcher, decided
	to replace BHC with surface choke.
2/22/80	Gurevich ran temperature survey
7/29/80	Gurevich ran temperature survey
10/20/80 10/27/80	Dructt BHP survey
10/29/80	Archer-Reed attempted to set BHC 1.0 no results. Cost \$214.00
10/30/80	Archer-Reed continued efforts to set choke, could not get Otis lock
	through Camco SSSV nipple. Ran broach, still no results.
10/21/00	Suspended Job. Cost \$519.00 Archer-Reed set 1 0 BHC Cost \$196.50
11/3/80	Pruett BHP survey
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WELL ACTIVITY REPORTS FOR SS 25

ACTIVITY/REMARKS DATE (Inst.) Replaced plug & seat in reg. in safety system 1/15/79 1/24/79 Flow test: 32.1 MM, SIWHP - 2050 psi Rig removed safety system from well. The control line was gone, 2/20/79 exchanged systems with Camco. Unloaded well. Left S/I. S/I clean-up flow 3/1/79 WKM valve repaired. Put well on tbg. clean-up flow thru .500 S/C Ran BHP & temperature survey 3/14/79 Foster shot fluid level. FL 8652 SIWHP 1333 3/22/79 3/26/79 Foster shot fluid level. FL 8652 SIWHP 1370 Foster shot fluid level. FL 8637 SIWHP 1387 3/28/79 Foster shot fluid level. FL 8637 SIWHP 1401 4/2/79 Revised tubing detail; Foser shot fluid level. FL 8637 SIWHP 1415 4/4/79 4/11/79 Foster shot fluid level. FL 8637 SIWHP 1438 Foster shot fluid level. FL 8637 SIWHP 1454 4/16/79 Ran temperature survey, possible shoe leak. (Note: Talked to Bob 8/3/79 Hazel today. Both IW 83 and SS 25 had noise logs after these temperature surveys. SS 25 did not show noise. MM 8/14/79) Ran noise log. No shoe leak 8/8/79 Camco ran gauge ring to DS-1 nipple. Ran into some tight spots. 9/18/79 Will run swedge before running valve 10/23/79 Pruett ran BHP survey 11/5/79 Hanson attempted to set BHC. Could not get choke to go through packoff nipple. Left choke in packoff nipple. 11/6/79 Ran BHP survey. Hanson pulled BHC from well. Discovered that backup ring on packing was too large to go through nipple. Changed ring. Set BHC. 11/13/79 Gurevich ran BHP survey. Found that BHC had been set in the safety valve nipple. Pulled loose OK. 11/14/79 Hanson located BHC in safety valve nipple. Pulled choke. Re-dressed choke and attempted to run in but could not get past safety valve nipple. Moved off of well. 11/15/79 Hanson ran in to set BHC but could not get past safety valve nipple. 11/16/79 Hanson again attempted to set BHC. No luck. 11/19/79 Hanson set 1.0 BHC. 11/26/79 Gurevich ran BHP survey Archer-Reed set CA-2 plug in pack-off nipple. Tested tubing. 1/4/80 Pressure held tight. Pulled plug. Camco pulled 1.0 BHC. Ran in to set SSSV. Could not get valve 1/7/80 Checked running tool, prong was damaged. to stay in nipple. Shut down till Monday. Camco ran in with broach. Found tight spot at 1356. Beat through. Cleared out tight spot at 3590 and 3608. Continued broaching tight spot at 1346 for remainder of day. Camco finished broaching tight spot at 1346. Ran and set SSSV. 1/8/80 Could not get setting tool to release from valve. Wire broke at counter sheave. Dropped a cutter bar and retreived wire Will change wire and fish for tools tomorrow. from well.

# Ex VII-5

2/11/2020		GAS TRANSMIS	SION WORK O	RDER	SEU	v w	ORKORDER
WORK ORDE	R #	: <b>4268318</b> : : MONTHLY WELL IN	SPECTIONS - (	PMNUM:	AC-OPSC	2	
REMARKS: CON		TED PRIOR BUT NO	T RECORDED		0		
TADO	тст			DOI		<b>.</b>	
TARGE	т S =т С	OMP DATE: 7/1/2011	I	RUI	STATUS	K: S: COMP	
SCI	HEDI	JLE START:	-	RE	QUESTED B	: BAGATES	
SCH	EDU	ILE FINISH:		R	EPORT DATE	: 5/6/2011	
				PM ACT	IVITY CLASS	S: SURVEY	
AS	SET	- #:					
ASSET DESCRI	PTI	ON:					
LOCATI	ON	ID: AC-WEST FIELD					
LOC. DESCRI	PTI	ON: WEST FIELD					
PHYSICAL LOC	ATI	ON:					
RESPONS	SIBL	E SUPERVISOR / OV	<u>VNER</u>	WORK	<u>TYPE</u>	PRIORITY	ACCOUNT INFO
		OPERTNS /		PM		3	832.020 C7
DATE START	ED:	11/06/2013	DATE CON	MPLETED:	11/06/20	13	
EST. Labor HRS	5:	0.00	<u>Labor Cod</u> <u>Craft</u>	<u>le/ (</u>	<u>Quantity</u>	Planned Ho	<u>urs</u>
ACT. Labor HRS	5:	1.00	OPERATI	N	1	0.00	
ACTUALS POSTE	<u>ED:</u>	LABORCODE CAWARNER	<u>CRAI</u> MGMT	FT	<u>REG. HR</u> 1.00	<u>S</u> <u>OVERTIN</u> 0.00	<u>1E WORKDATE</u> 11/06/2013
JOB PLAN NUMBE	R:			MC			
JOB ODERATIONS	1F 11	ION. MONTHET WE		13			
10 WELL C		ARS SHALL BE COVE			חי		
CELLAR	5 5				NOFF WATE	R AS PRATIC	۲ΔΙ
20 GRATIN	IG C	OR FLOORING SHALL	BE INSTALLE	D AND M/		IN	
GOOD	CON	IDITION SO AS TO E	XCLUDE PEOPI	LE AND A	NIMALS.		
30 CHECK	RAI	LINGS					
40 CHECK	PLA	TFORM					
50 REMOV	ΕW	EEDS					
60 CHECK	FOF	R LEAKS					
70 MAKE S	URI	E WELL HAS PROPER	₹ SIGNAGE				
COMMENTS:							

2/11/2020	GAS TRANSMISSION V	ORK ORDER	SEU	WORKORDER	
WORK ORDER #: PARENT WO #:	4268318	PMNUM: A	C-OPSC2		=
DESCRIPTION:	MONTHLY WELL INSPECT	ONS - CREW TWO			=
AC-OPS Operations 10	-20 on the following equip	ment:			
P-26					
P-26A					
P-26B					
P-26C					
P-26D					
P-26E					
P-25R					
P-47					
P-39					
P-38					
PS-42					
P-40					
SS-9					

2/11/2020	GAS TRANSMISSIO	N WORK ORDER	SEU	WORKORDER	
WORK ORDER	#: 4268318	PMNUM: AC	C-OPSC2		
PARENT WO	#:				
DESCRIPTIO	ON: MONTHLY WELL INSPE	CTIONS - CREW TWO			
SS-29					
SS-25					
SS-25A					
22-25B					
SS-1					
SS-1-0					
SS-6					
SS-8					
00 F					
55-5					
SS-31					
SS-44					
SS-44A					

SEU

DESCRIPTION: MONTHLY WELL INSPECTIONS - CREW TWO

SS-44B

SS-3

LOG:

# Ex VII-6

1/24/2020	GAS TRANSMISS	GAS TRANSMISSION WORK ORDER			WORKORDER		
WORK ORDER #	: 186337	F	PMNUM:	AC-1111			
PARENT WO #	:						
DESCRIPTION: STORAGE WELL SAFETY SYSTEM INSP - SESNON 25							
REMARKS: INSPECTION COMPLETE, NO SUBSTANDARD CONDITIONS -							
TARGET START DATE: 10/17/2000			ROUT	TE NUMBER:			
TARGET C	COMP DATE: 10/17/2000		STATUS: CLOSE				
SCHEDULE START:			REQUESTED BY: TP2SSS				
SCHEDULE FINISH:			REPORT DATE: 9/20/2000				
			PM ACTI	/ITY CLASS:			
ASSET	Γ#:						
ASSET DESCRIPTI	ON:						
LOCATION ID: AC-GROUP 6 WELLS							
LOC. DESCRIPTION: SS-4 SITE, 25 SITE, 29, 44 SITE, SS-1 SITE							
PHYSICAL LOCATION: STANDARD SESNON 6							
RESPONSIBL	E SUPERVISOR / OWN	IER	WORK T	YPE	PRIORITY	ACCOUNT INFO	
	INSTRNT /		PM		3		
DATE STARTED:	: 10/03/2000	DATE COM	PLETED:	05/03/2000	)		
EST. Labor HRS:	5.00	<u>Labor Code</u> <u>Craft</u>		<u>uantity</u>	Planned Hours	5	
ACT. Labor HRS:	0.50	INSTRMNT		1	5.00		
ACTUALS POSTED:	LABORCODE	CRAFT	Г	REG. HRS	OVERTIME	WORKDATE	
	TP1KGF	MEASPEC	-	0.50	0.00	05/03/2000	
JOB PLAN NUMBER: JOB PLAN DESCRIPT	AC-1111-SA ION: STORAGE WELL	SAFETY SYST	EM INSP	ECTION - S	ESNON 25		

1/24/20	20 GAS TRANSMISSI	ON WORK ORDER	WORKORDER
WO	RK ORDER #: <b>186337</b>	PMNUM: <b>AC-1111</b>	
P	ARENT WO #:		
C	DESCRIPTION: STORAGE WELL SAFE	TY SYSTEM INSP - SESNON 25	
JOB OP	ERATIONS:		
5	SESNON 25 SITE		
10	VISUAL INSPECTION OF SAFETY S	SYSTEM	
15	VERIFY OPERATION OF ESD SHUT	DOWN	
20	VERIFY OPERATION OF SAFETY V	ALVE(S)	
25	VERIFY OPERATION OF SAFETY V	ALVE(S) LOCK UP	
30	VERIFY SETPOINT OF HGIH PRES	SURE PILOT @700#	
35	VERIFY SETPOINT/OPERATION OF	100# REGULATOR	
40	VERIFY SETPOINT/OPERATION OF	40# REGULATOR	
45	VERIFY SETPOINT/OPERATION OF	GREASE GUN SUPPLY REGULATORS	
50	(1) @ 150# (INTERNAL INSPECTI	ON - "97")	
55	(2) @ 100# (INTERNAL INSPECTI	ON - "97")	
60	VERIFY SETPOINT/OPERATION OF	F QUICKBLEED REGULATOR @32#	
65	VERIFY OPERATION OF VELOCITY	CHECKVALVE	
70	CHECK SUPPLY LINE FILTERS		
75	OVERALL CONDITION OF SYSTEM	1	
80	SESNON 25		
85	VERIFY ESD SHUTDOWN		
90	VERIFY SETPOINT OF LOW PRESS	SURE PILOT @300#	
95	SESNON 25-A		
100	VERIFY ESD SHUTDOWN		
105	VERIFY SETPOINT OF LOW PRESS	SURE PILOT @300#	
110	SESNON 25-B		
115	VERIFY ESD SHUTDOWN		
120	VERIFY SETPOINT OF LOW PRESS	SURE PILOT @300#	
COMME	NTS:		

LOG:

## Ex VII-7

	JÖB TICKET NC. 26251				
WELL ANALYSIS CORPORATION Wire	P.O. Box 20008 Bakersfield, CA 93390-0008 eline				
CUSTOMER: So Cal gas	DATE: 10-5-09				
WELL NO(S): <u>5.5. 25</u> , 5.5. 2t	5B, 5.5.9				
FIELD LOCATION: <u>Aliso</u>	CUSTOMER ORDER NO:				
CONTRACT NO:	ORDERED BY: Ed				
DESCRIPTION OF WORK PERFORMED S.S. 25 Pan & PAT TR	ander Sorry unt Pick up at 3470'				
S.S. 24 B Rang PIT	Traurse Surry out   pickup at 8675'				
5.5.9 Rona PIT Tren	and Stirty and Fickup at 88421				
EOT:					
HOURLY CHARGE: LINE TRUCK MILEAGE: (RT) CHASE VEHICLE MILEAGE: (RT)	MILES X \$ /PER MILE:				
· · · · · · · · · · · · · · · · · · ·					
	SAFETY EQUIPMENT:				
	FUEL SURCHARGE:				

	$\sim -$				
	<b>JOB TICKET NO:</b> 23508				
WELL ANALYSIS CORPORATION Wireline		P.O. Box 20008 Bakersfield, CA 93390-0008			
CUSTOMER: S. C. /. G.S	DA1	TE: 7/23/08			
WELL NO(S): 5.5.25, 5.5. 25 B; 55.	4				
FIELD LOCATION:	CUSTOMER ORDER NO:				
DESCRIPTION OF WORK PERFORMED					
Zana P/4 Transie sur	ey closen to pick	cup a + 8470.			
S.S. 253; Rana P/+ transce Entr	- cy eluna topa	ek cp af 8698.			
<u>5.5.9;</u> D D/L G		14 F BB47.			
		ion oper - or or			
MINIMUM RATE:	÷	······			
MILEAGE:MILES X \$					
EQUIPMENT CHARGES:	/PER MILE:				
	······································				
		· · · · · · · · · · · · · · · · · · ·			
TOTAL AMOUNT DUE:		 D			
ENGINEER: WAC Wirefine		Customer			
		Gustomer			

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