0. OF COPIES RECEIVED						
DISTRIBUTION	NE	W MEXICO OIL CONSER	Form C-101 Revised 1-1-6	s = (2) 23		
				ī	5A. Indicate	Type of Lease
S.G.S.						& Gas Lease No.
PERATOR					- J. State OIL	a ans fanza 110.
					B-143	-Annin A
	N FOR DEBUT T	O DRILL, DEEPEN, O			///////	///////////////////////////////////////
APPLICATIC Type of Work	JIN TOK FLKMIT I	O DRILL, DLEFEN, C	UN FLUG DACK		7. Unit Agree	ement Name
	· ·					
Type of Well DRILL		DEEPEN	PLUG	ВАСК	8. Farm or L	ease Name New Mex
OIL GAS WELL	1		SINGLE MI	ZONE	t Ibn I	New Mex
ame of Operator	OTHER		ZONE	ZONE	9. Well No.	State NCT-1
TRYACO THO	0 4 - ~	A 1313129 7 414700-				
TEXACO INC., ddress of Operator	<u>Z</u> D/	AKKELL SMITH	<u> </u>		6 10. Field and	d Pool, or Wildcat
D 0 DOV 2100	MTILT ANT -	10 70701				
P. O. BOX 3109	, MIDLAND, TRX	AS 79701 .ocated 1980' FI			Vacum	Abo North
UNIT LETT	ькL	.0CATED FI	EET FROM THE SOU	Ch LINE	///////	///////////////////////////////////////
660 FEET FROM	ATHE West L	LINE OF SEC. 27 TV	ND 17 8 500 -	2 m 111711	////////	
			NF. 17-S RGE. 3		12. County	,,,)/////////
********	/////////////////////////////////////	<i>HHHHHHHHH</i>	HHHHHHH	HHHH	The second	HHHHAM.
				HHHHH	///////	
<i>HHHHHHH</i>	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	{{}}}}}	9. Proposed Depth	19A. Formation	7777777	20. Rotary or C.T.
					-	LU. HORALY OF C. I.
Elevations (Show whether DF	F, RT, etc. $21 Kin$	nd & Status Plug. Bond 2	B. Drilling Contractor	Abo	22 Annea-	Date Work will start
					22. Approx.	, Date work will start
<u>GR-4047</u>	\$10,00	0 Blanket	Unknown	<u> </u>	At	Once
		PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE UF CASING	WEIGHT PER FOOT	SETTING DEPTI	I SACKS OF	CEMENT	EST. TOP
	13 3/8"	48#	40'	+25		
11"	8 5/8"	48#				200 % To Circ 150% to Circ
	8 5/8"			**850		
11" 7 7/8"	5 1/2"	24# 14#,15.5#,17#	1800' 8875'	**850		150% to bring
11" 7 7/8" *25 sx Class "C **600 sx Class 14.8 ppg (15	5 1/2" 5 1/2" "C" + 2% CaCl Re "C" and 4% gel	24# 14#,15.5#,17# edimix Cement (20 I mixed at 12.4 p	1800' 8875' 00% to Circulatopg followed by	te) y 250 sx (Class "C	150% to bring cement top to 3 " and 1% CaCl,
11" 7 7/8" *25 sx Class "C **600 sx Class 14.8 ppg (15	5 1/2" 5 1/2" "C" + 2% CaCl Re "C" and 4% gel	24# 14#,15.5#,17# edimix Cement (20 l mixed at 12.4 p ce) ed by 300 sx Clas	1800' 8875' 00% to Circulatopg followed by	**850 ***900 ***900 te) y 250 sx (Class "C	150% to bring cement top to 3 " and 1% CaCl,
11" 7 7/8" *25 sx Class "0 **600 sx Class 14.8 ppg (15	5 1/2" 5 1/2" "C" + 2% CaCl Re "C" and 4% gel	24# 14#,15.5#,17# edimix Cement (20 l mixed at 12.4 p ce) ed by 300 sx Clas	1800' 8875' 00% to Circulator opg followed by ss "C" and 10#/ TION TOPS	**850 ***900 ***900 te) y 250 sx (Class "C" 14.8 pp; 8735	150% to bring cement top to 3 " and 1% CaCl, g.
11" 7 7/8" *25 sx Class "C **600 sx Class 14.8 ppg (15	5 1/2" 5 1/2" "C" and 4% gel 50% to circulat 12 ppg followe	24# 14#,15.5#,17# edimix Cement (20 l mixed at 12.4 p ed by 300 sx Clas <u>FORMAT</u> San Andres	1800' 8875' 00% to Circulatory 0pg followed by as "C" and 10#, 'ION TOPS 4585'	<pre>**850 **850 ***900 te) y 250 sx (/sk salt, >>> Pay</pre>	Class "C' 14.8 pp; 8735	150% to bring cement top to 3 " and 1% CaCl,
11" 7 7/8" *25 sx Class "0 **600 sx Class 14.8 ppg (15	5 1/2" 5 1/2" "C" and 4% gel 50% to circulat 12 ppg followe	24# 14#,15.5#,17# edimix Cement (20 l mixed at 12.4 p ce) ed by 300 sx Class FORMAT	1800' 8875' 00% to Circulatory 0pg followed by as "C" and 10#, 'ION TOPS 4585'	**850 **850 ***900 te) y 250 sx (/sk salt,	Class "C' 14.8 pp; 8735	150% to bring cement top to 3 " and 1% CaCl, g.
11" 7 7/8" *25 sx Class "0 **600 sx Class 14.8 ppg (15	5 1/2" 5 1/2" "C" and 4% gel 50% to circulat 12 ppg followe	24# 14#,15.5#,17# edimix Cement (20 l mixed at 12.4 p ed by 300 sx Class FORMAT San Andres (Glorieta	1800' 8875' 00% to Circulatory 0pg followed by 0s "C" and 10#/ CION TOPS 4585' 6105'	<pre>**850 **850 ***900 te) y 250 sx (/sk salt, >>> Pay</pre>	Class "C' 14.8 pp; 8735	150% to bring cement top to 3 " and 1% CaCl, g.
11" 7 7/8" *25 sx Class "0 **600 sx Class 14.8 ppg (15	5 1/2" 5 1/2" "C" and 4% gel 50% to circulat 12 ppg followe	24# 14#,15.5#,17# edimix Cement (20 l mixed at 12.4 p ed by 300 sx Clas <u>FORMAT</u> San Andres	1800' 8875' 00% to Circulatory 0pg followed by 0s "C" and 10#/ CION TOPS 4585' 6105'	<pre>**850 **850 ***900 te) y 250 sx (/sk salt, >>> Pay</pre>	Class "C' 14.8 pp; 8735	150% to bring cement top to 3 " and 1% CaCl, g.
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11" 7 7/8" *25 sx Class "C **600 sx Class 14.8 ppg (15 ***600 sx TLW,	S 5/8" 5 1/2" C" + 2% CaCl Re "C" and 4% gel 50% to circulat 12 ppg followe (3 ? COPOSED PROGRAM: I TER PROGRAM, IF ANY.	24# 14#,15.5#,17# edimix Cement (20 l mixed at 12.4 p ed by 300 sx Class FORMAT San Andres Glorieta Abo Pay Marker F PROPOSAL IS TO DEEPEN OF	1800' 8875' 90% to Circulat 90g followed by 90g followed by 90% to Circulat 90% followed by 90% to Circulat 90% to Circulat 90% to Circulat 90% followed by 9100 to Circulat 100 to Circulat	<pre>#*850 #**850 #**900 te) y 250 sx (/sk salt, >o Pay >tal Depth E:0</pre>	Class "C' 14.8 pp 8735 8735 79875	150% to bring cement top to 3 " and 1% CaCl, g.
11" 7 7/8" *25 sx Class "C **600 sx Class 14.8 ppg (15 ***600 sx TLW,	S 5/8" 5 1/2" C" + 2% CaCl Re "C" and 4% gel 50% to circulat 12 ppg followe (3 ? COPOSED PROGRAM: I TER PROGRAM, IF ANY.	24# 14#,15.5#,17# edimix Cement (20 l mixed at 12.4 p ed by 300 sx Class FORMAT San Andres Glorieta Abo Pay Marker F PROPOSAL IS TO DEEPEN OF mplete to the best of my kn	1800' 8875' 90% to Circulation 90g followed by 90g followed by 90% to Circulation 90g followed by 90% to Circulation 90% to Circulation 90% followed by 90% followed by 90% to Circulation 90% followed by 90% followed by 91% followed by	<pre>**850 ***850 ***900 te) y 250 sx (/sk salt, >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	Class "C" 14.8 pp; 8735 79875	150% to bring cement top to 3 " and 1% CaCl, g. WAL WAND WALSS 22-72 AND PROPOSED NEW PRODU
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NEW (ICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	NEW WELL LO	ICO OIL CONSI CATION AND ACI				Form C-102 Supersedes C-1 Effective 1-1-65
erator TEXACC) Inc.	Lease	outer boundaries of Mexico "D"			Well No.
it Letter Sec	27 17-	-South	^{Inge} 3 ¹ 4-East	County	Lea	
	of Well: et from the South	line and 660	l fee	t from the	West	line Sec. 27
und Level Elev: 4047'				Pool Vacuum Abo North		
Interest and ro 3. If more than or dated by comm Yes If answer is "f this form if nec	yalty). ne lease of different own unitization, unitization, No If answer is "y no," list the owners and ressary.)	nership is dedicat force-pooling.etc res," type of consc tract descriptions	ed to the well, ? olidations which have ac	have the	interests o	thereof (both as to workin of all owners been consoli dated. (Use reverse side o
forced-pooling, sion.	or otherwise) or until a n	ell until all interes ion-standard unit,	sts have been o eliminating suc	onsolida h interes	ts, has bee	mmunitization, unitization n approved by the Commis CERTIFICATION
0 ⁵	80 Ac.	• • • • • • • • •	H3 -		tained h	r certify that the information correction is true and complete to the my knowledge and belief. Wellfum J. J. Velten
• 2 40 Ac.	o ⁴	Mobil	Lease	9	Company	ion Civil Engineer TEXACO Inc. 10/20/71
<u>Total:</u> 6 80 Ac.	<u>320 Ac.</u> (27	')Bridges 149 •			shown or notes of under my is true	r certify that the well location in this plat was plotted from field actual surveys made by me of r supervision, and that the same and correct to the best of my ge and belief.
			145	44	and/or Lan	10/14/71 Professional Engineer Surveyor J.J. Velten
330 660 90 1	320 1650 1980 2310 2640	2000 1500			Certificate	^{No.} 8174

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