NO. OF COPIES RECEIV	VED							
DISTRIBUTION			NEW MEXICO OIL CONS	ERVATION CO	OWWISSIO	Ν	Form C+101 Nevised 1-1-65	
SANTA FE							5A. Indicate 7	Supp of Leggs
FILE							STATE	
U.S.G.5.								Gas Lease No.
LAND OFFICE								Canada Elisada a sera
OPERATOR							mmm	mmm
APP	LICATION	FOR PE	RMIT TO DRILL, DEEPEN	I, OR PLUG I	<u> 3ACK</u>		7. Unit Aaree	ment Name
1a. Type of Work							,. onic rig.co.	
n	RILL		DEEPEN		PLUG	BACK	8. Farm or Le	ase Name
L h Turne of Well				CHICLE TT	κ	H TIPLE		
OIL WELL	GAS WELL	0.1H	Water Injection	zont, X		2048	Q. Well No.	Vacuum Uni
2. Name of Operator								
Texaco Inc	•						57	Pool, or Wildcat
3. Address of Operator				-				-
P. O. Box	3109	Midl	and, Texas 7970	2			Vacuum	Grayburg-S.
4. Location of Well	UNIT LETTER	З.	LOCATED 1310	FECT FROM THE	Nort	h	VIIIII.	HHHHHH
1							()))))))	//////////////////////////////////////
AND 1330	FEET FROM TH	E East	LINE OF SEC. 36		R . 34	-B RUPH	ALL County	
	1/////	HHH		HHHHH	HIH.	HHHH		
AHHHHHH	<u> (()())</u>	<i>i////</i>		///////////////////////////////////////	7/1/1/	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Lea	HHHHH
	illilli	HHH	//////////////////////////////////////	HHHH	MH	HHHH		
())))))))))))))))))))))))))))))))))))	//////	IIII			711.77		7777777	20. Botary or C.T.
	IIIII	(IIII)		N				
	IIIII	71111		<u>1 48001</u>		Gravour	g-S.A.	- NOURTY - Date Work will start
21. Elevations (Show	whether DF, R	T, etc.)	21A. End & Status Plug. Four	21.0.1 minuta	lenter 70 r			
3993' GR				<u> </u>			11-2	5-77
23.				AND CONTRACTOR	2000			

PROPOSED CASING AND CEMENT PROGRAM

<u> </u>		WEIGHT PER FOOT	CETTING DEPTH	SACUS OF CEMENT	EST. TOP
SIZE OF HOLE					
	8 5/8"	24/X-55 STC		<u>200 sx</u>	<u>UIRCULAUE</u>
77/811	4 1/2"	10.5#K-55STC	48001	<u>2800 sx</u>	<u>Circulate</u>
					1

Surface Casing: 200 sx class "C" w/2% Cacl,  $14.8\frac{\mu}{gal} < 300\%$  to circulatecement must circulate.

Production Casing: Cement first stage w/250 sx Halliburton Lite w/5#/sx Gilsonite & 8#/sx salt followed by 500 sx class "C" cement with 8#/sx salt &  $\frac{1}{2}$ % CFR-2· open DV tool © 2500' circulate 4-6 hrs. Second stage 1800 sx Halliburton Lite w/18% salt + 250 sx Class "C" cement w/18% salt.

Feb. 14, 1978

APPROVAL CONDITIONS OF

## NEW METHOD OIL CONSERVATION COMMISSION WELL LC. TION AND ACREAGE DEDICATION PLA

		All distances mu	st be from the outer bou	ndaries of the Section	on.	Luci a sta
			Lease			Well No.
perator			Central	<u>Vacuum Uni</u>	.t	57
<u>Texaco Ir</u>	Section	Township	Range	County	•	
nit Letter			R-34-	E Le	ea	
<u>B</u>	36	<u>T-17-S</u>		<u> </u>		
ctual Footage Loc			. 1220	feet from the	East	line Sec. 36
1310	feet from the N	the second se	Pool Vacu	um Graybur		cated Acreage:
round Level Elev:	Producing F				1	O Acres
3993!	Graybu	<u>rg San Andr</u>	es <u>San</u>	Andres		
2. If more t interest a	han one lease : ind royalty).	is dedicated to th		h and identify th	e ownership there	of (both as to working
3. If more th dated by	communitization	, unitization, force	e-pooling. etc?			owners been consoli-
Yes			type of consolidati			(II aida af
· · ·						. (Use reverse side of
	· · · · · · · ·	igned to the well u se)or until a non-s	ntil all interests ha tandard unit, elimi	ve been consoli nating such inter	dated (by commun ests, has been app	itization, unitization, proved by the Commis-
sion.				40 AC.	С	ERTIFICATION
			20,027 4-10,028	<sub>0</sub> 51	tained herein	fy that the information con is true and complete to th owledge and belief.
	+			57 1330'	Position	iland n Surveyor
			67	° CC	Company <u>Texaco</u> Date <u>11-10-7</u>	
		36) -				
					shown on thi notes of act under my su	rtify that the well locati s plat was plotted from fie ual surveys made by me pervision, and that the same
	l				knowledge a	
	+       				knowledge a Date Surveyed 11-7-7 Registered Pr	nd belief. 7 biessional Engineer
	+             				knowledge a Date Surveyed 11-7-7 Registered Pr and/or Land S	nd belief. 7 Diessional Engineer wrveyor
			um Unit		knowledge a Date Surveyed 11-7-7 Registered Pr and/or Land S J.	7 ofessional Engineer Jurveyor Eiland
		tral Vacu			knowledge a Date Surveyed 11-7-7 Registered Pr and/or Land S	nd belief. 7 Diessional Engineer Jurveyor Eiland



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