NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Suppredes C-128 Effective 1-1-65

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	All distance	s must be from the oute	er boundaries of the Sectio	and the second
Operator TEXACO I	nc.	Lease	lew Mexico "CT" ;	State Wen No. 2
Unit Letter Section	n Township	Range		cl FN %7 Roosevelt
		South	35 East	
Actual Pootage Location of	NI 1	44	0	East Sec. 35
	from the North	line and 65	00 feet from the	Dedicated Acreage:
	Producing Formation	Pool Todo	l-Lower San Andr	80
4167	San Andres			
1. Outline the acre	eage dedicated to the s	ubject well by col	ored pencil or hachur	e marks on the plat below.
2. If more than on- interest and roya) the well, outline	each and identify the	e ownership thereof (both as to working
	lease of different owne attization, unitization, fo		to the well, have the	e interests of all owners been consoli-
Yes N	No If answer is "yes	s," type of consoli	dation	·
If answer is "no this form if nece		ract descriptions v	which have actually h	een consolidated. (Use reverse side of
No aliowable wil	ll be assigned to the wel			ated (by communitization, unitization, sts, has been approved by the Commis-
			7157705797555599992225525	<u>ର</u>
	1			CERTIFICATION
	4			I hereby certify that the information con- tained herein is true and complete to the best of my knowledge and belief.
				Name
* <u> </u>	Total: 460	Ac.	1040	T, G. Landwermeyer
4		6	· \\	Asst, Div. Civil Engineer
₁	3	6 6	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{2}{660'}$	
	* Well	No. 2 shares	dedicated	E TEXACO Inc.
			with well No. 1	Date
80Ac.	80 Ac.	80Ac.	OAC,	<u> </u>
K. UUTIC, K.	10010.	}		🐻 kanala
,		,		
			1	1 hereby certify that the well location
			· ·	shown on this plat was plotted from field
			<u>م</u>	notes of actual surveys made by me or
				under my supervision, and that the same
			1	is true and correct to the best of my
			1	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.
State "Ho	oʻbbs " "V" ∃		1 80Ac.	
Skelly I			Ţ -	
OVETTA T				
			1	Date Surveyed
tina tina tina tina	10-1 1-1 1-1 1-1 1-1		1 .	1./6/66
			1	Registered Professional Engineer
			1	and/or LandSurveyor
		- Markers	ţ	Kandwermer
			•	T. G. Landwermeyer
	<u> </u>	<u>ក្រុងដឹងដែរដ</u> ោយផ្ទុងដែនសា <u>លា</u>	<u>ali a se </u>	Certificate No.
0 330 660 190 1	320-1650 1980, 2310 2640	2000 1500	1000 500	17617

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and the second second

COUNTY ROOSEVELT FIELD	Todd	ST	ATE NM	
OPR TEXACO INC.			ма	P
2 State of New Me	xico "CT"			
Sec. 35, 1-7-8, R-3	5-E		co-oi	RD
1980' FNL 660' FEL	of Sec.		MX	10472
		CLASS	E	L
	FORMATION	DATUM	FORMATION	DATUM
CSG & SX - TUBING				
			<u> </u>	
LOGS EL GR RA IND HC A				

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CONT	PROP DEPTH	4358'	TYPE	
DATE				

F.R. 10-21-65 PD 4358' - SA 4-14-66 AMEND FOOTAGE: Formerly 1980' FNL, 990' FEL of Sec.

- 14 COL

COUNTY ROOSEVELS FIELD TO	bhc	STA	<u>te NM</u>	
TTRICO TNIC			MAI	>
OPR TEXACO INC. 2 State of New Mexi	100 "CT"			
<u>2 State of New Mext</u>	<u>₽</u>		CO-0F	2D
Sec. 35, T=7-S, R-35		MX	10472	
1980' FNL, 660' FEL	of Sec			
Spd 4=22=66		CLASS	ΞΕ	
Cmp 5-4-66	FORMATION	DATUM	FORMATION	DATUM
CSG & SX - TUBING				
7 5/8" 357' 200 4 1/2" 4358' 500				
LOGS EL GR RA IND HC A	TD 4358'			

IP San Andres Perfs 4256-97' Flwd 220 BOPD. Pot. Based on 12 hr test of 110 BO thru 32/64" chk., TP 100#, Gravity 24.8, GOR 27.

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<u>cont. Capitar</u> DATE		PROP DEPTH	4358' TYPE	

	F.R. 10-21-65 PD 4358' - SA
	Contractor - Capitan Drlg. Co.
4-14-66	AMEND FOOTAGE: Sormerly 1980' FNL, 990' FEL
	of Sec.
4-25-66	Drlg. 3056'.
5-2-66	Dr1g. 4220'.
5-9-66	TD 4358', COMPLETED.
5 7 00	Perf @ 4256', 4260', 4268', 4277', 4287',
	4297' W/2 SPI
	Ac (4256-4297') 2500 gals; IR 3.2 BPM
	(Holding for tops)
5-16-66	TD 4358', Completion Reported.
J-10 00	LOG TOPS: San Andres 3495', Slaughter
	4000 ¹ .
	4000 •

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