NEW MEXICO OIL CONSERVATION COMMISS N

Form C-128

Well Location and/or Gas Proration Plat

	_ <u>wei</u>	T Location and to			uary 14, 1956
Operator Tide V	Nater Associated O	il Company I	lease State "A	Fn Coin	
Well No. 1	Section 18	Towns	hip21_S	Range 37-E	NMPM
.ocated 660	Feet From	n North L	ine, <u>1872</u>	Feet From W	Line,
Lea		County, New Me	exico. G. L.	Elevation To be	run later
Name of Produc	cing Formation Q	ueen	Pool Eumont	Dedicated .	Acreage 113.4
	(Note: All distar	nces must be fro	m outer bound	aries of Section)	
	E. C. Rodman			1	
	•1				
	!	Eula L. Ala	xander		
	Tide Water	Amerada	(Gu	امار	
	36.69 Ac.	Amerada		Penrose	
				1	
	State		Al	ves 7	8
	Shell	Tide Water		ulf) 18	17
	36.71 Ac	099	н. т.	Mattern	
	1872'	40 Ac.		j	
	State	State ,	U	. S.	
	Andreas -		8	1	
	Gulf "C"		Penrose		
			**	•	
	Mattern		A	lves	
2. If the answ	SCALE: 1"=1000" Il a Dual Comp. ? wer to Question 1	is yes, are ther	prepared fe made by m	certify that the a rom field notes ne or under my s me are true and	of actual surveys upervision and
any other d dedicated a	ually completed w creage? Yes	No		knowledge and l	
Name		:	Date Surve	eyed February 1	3, 1956
Position.			4.11.6	Intil d Professional I	Ingineer and for
Representing			Registered Land Surv		Tukineer and or
Addrage			Land July	\sim , \sim .	

Address

		THE PERSON NAMED IN COMPANY
		No. of States
		STATE NM
to tormstion.	_	APIMN 06656
Potrole am Information	Eumont	APININ OGG
		MAP
OUNTY LEA. OIL CO.	The state of the s	the same and the s
CETTY OIL CO.	om.	11-2-50 NM
OPR GETTY OIL CO. 1 HASE State "AF" C	Univ	11-2-30
1 HASE SCALE DATE	The state of the s	- P# - 37 - 8()
NO 1 (FAST SEES, R37E) Sec 18, T21S, R37E (60 FNL, 1872 FWL of	Sec RE SPD 12-	10-80 (***
1872 FWL 01	RE SPD 12	TIN DG LISE CODE
660 FNL, 1872 1	DX INIT DX	FIN DG COS DATUM
3 mi NW/Eunice	RE SPD 12 WELL CLASS: INIT DX	FORMATION DATO
3 m1 MM	FORMATION DAT	<u></u>
	FORMATI	
8 5/8-370-500 sx		
8 5/8-310 3X		
8 5/8-370 5 5 1/2-3737-760 sx		
7 1/2 2506		
2 3/8-3506		PBD 3730
	3737 (PNRS)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1D 3737 (PNRS	Pot based on an (ME)
	E 210 MCFGP	CP (NR)
35/1	5-370/ F (Cas)	(NR); Cr
Perts 334.	an (NR): gty (Gas)	•
IP (Penrose) Perfs 354	OK (MK)	D. Pot based on 24 (NR); CP (NR); TP (NR)

IF (renrose) reris 3343-3707 r 210 morers. rot based on 24 m test thru chk (NR). GOR (NR); gty (Gas) (NR); CP (NR); TP (NR)

OPRS (III) 3494 GL SUB-S

(Orig. Tidewater Oil Co. 61 State "AT" Cmp 5-4-" F.R.C. 11-14-81 OWWO thru (Penrose) Perfs 3545-3638, OTD 3737, OFB 37 PD 3730 WO (Penrose) TD 3737; PBD 3730; Complete Perf (Penrose) 3621-42, 3654-72, 3681-90, Frac (3545-3707) 30,000 gals get wtr + 29,452 %8 co₂ + 53,100# sd COMPLETION ISSUED

11-14-81

11-9-81

11-2-50 NM IC 30-025-70628-81