NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sec	ction A.		ŀ	IOBBS UPFIL		Date	ril 20, 10	.ca	
Ope	erator As	tec Oil & Gas	Commence 1000	MAYS a ST Al	Q	Du ceAn	21 29, 19	65	•
Wel Loc	l No. 1	Unit Letter Feet From G.	K Section	28	Township_ Fee	t From_	Range	35	NMPM Line
Nam	ne of Produc	ing Formation	Wolferm	1 1297	Dedicate Pool	d Acreage	80		_Acres
1.	Is the Ope:	ing Formation_ rator the only	owner* in th	e dedicated	acreage ou	tlined or	the plat	below?	
2.	If the answ	wer to questioned by communiti	one is "no, zation agree	" have the ment or oth	interests o	f all +ba	ownone h		
3.	VES IVDE	e of Consolidat wer to question	10n						
		Owner			Land Desc	ription			
				 					
 	- D								
ect	tion.B	ction 28-158-32) R						
		 				informa above i	to certif tion in Se s true and best of my ief.	ction A	te ete
- -		 					oil & Go Operator)	Compa	ny_
		1		1		(Rep	resentati	ve)	
				.		Box 347,	Hobbs, No	w Mexi	0 0
	2310					well loc plat in from fie surveys my super	to certify ation show Section B ald notes of made by me vision and	wn on t was pl of actu e or un d that	he otted al der the
		1.650				the best belief. Date Sur	true and o of my know veyed ori	wledge	and
334	0 660 990 ta	20 1650 1980 2310					ed Profess and/or La		/eyor.

(See instructions for completing this form on the reverse side)

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

OM40

98001

TYPE WO

*.					OMIJO	
COUNTY	LEA	FIELDAn	derson Rancl	л, N. sт	ATE NM MN	00345
OPR	AZTEC OIL	& GAS CO.				MAP
	1 State "	AW" Com				
	Sec 28, T-	15-S, R-3	2 - E			-ORD
	1650' FSL,					-040
		**************************************		CLASS	OWDE	EL 43/42
	Re-Cmp 3-1	9-71	FORMATION	DATUM	FORMATION	DATUM
CSG & SX	· TUBING					
	" at 292' w					
8 5/8"	at 4050' w	/800 sx				
4 1/2"	at 10,000'	w/400 sx	•			
		ŀ				
		}				
LOGS E	GR RA IND	HC A				
	OK NA IND	-nc ^	TD 10 0001	DDD 005	0.1	
TEMPOR	ARILY ABAND	ONTED	TD 10,000';	PRD 983	0.	
TEMPON	AKILI ADAND	ONED				
	Distribu	tion limited and	publication prohibited	hy subscriber		
	Reproc	luction rights res	publication prohibited erved by Williams &	Lee Scouting S	ervice, Inc.	

CONT.

F.R.C. 4-1-71; Opr's Elev. 4309' DF
PD 9800' WO (Wolfcamp)
(Orig. comp 4-5-62 thru (Wolfcamp) Perfs 9915-58',
OTD 10,000')

3-29-71
TD 10,000'; PBD 9850'; TEMPORARILY ABANDONED
PB to 9850'
Perf (Wolfcamp) 9563-69', 9790-96' w/4 SPF
Acid (9790-96') 1000 gals (15% NE)
Swbd 6 BF in 1 hr (95% salt wtr + 5% oil)
Acid (9563-69') 500 gals (15% NE)
Swbd 100% wtr (9763-69')

4-1-71
COMPLETION REPORTED

Pool (And Reh. WE) To Chatie and Tanil 21 Coperator AZTEC OH. & GAS CO.

Lease State At all form Well No. L. Unit K S 28 T 15 R 32

DATE OF TEST 4		Daily	PRODUCED DURING TEST			Gas Oil	Packer
		Allowable	Water Bbls.	Oil, Bbls.	Gas, MCF	Ratio	Leakage Field
	.24	163	<i>C</i> .	16.6.	172.3	(1158	
5-7-63	24	166		192	281.4	1428	
5: 5-64 5-3-65	24	/87 /70	<i>y</i>	770 731	357 335	2100	
2-21-66 4-2-66	24 24	131	ن ن	84	323	3845 4258	
1-21-66 4-13-67	24 24	66 54	o c	54 41	313 218	5796 5317	
4-11-68 5-15-69	24 24	36- 32	0 0	37 35	154	4321	
4-8-69	24 24	32 32	<i>0</i>	28 23	121	4356 5681	
		SI.					
				:			

Pool			Oper	ator			
Lease			Well	No Unit	S T R		
DATE OF TEST	Daily	PRODUCED DURING TEST			Gas Oil	Packer	
	Allowable	Water Bbls.	Oil, Bbls.	Gas, MCF	Ratio	Leakage Field	
						 	
	·						
				-			
		1					