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N MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLATIG 23 1984 Form C-102 Supersedes C-128 Effective 1-1-65

		All distances must	be from the outer	r boundaries of	the Section	O. C. D. ARTESIA, OFFICE well is	
perater PENNZ(ML COMPANY		1	HITE BAB	······································)
nit Letter S G	ection 16	Township 248	Range	26E	County D		
lotual Footage Locati [691]	en of Well: feet from the	NORTH line o	and 2130	fe	et from the	EAST	
Ground Level Elev. Producing Formation		Pool White	City Pen	ſ	Dedicated Arreage 64	0 Acres	
	acreage dedic	ated to the subject	well by cold	ored pencil	or hachure n	marks on the plat below.	
interest and	royalty).					wnership thereof (both as nterests of all owners bee	
dated by con	mmunitization,	unitization, force-p answer is "yes," typ	ooling.etc? de of consolic	dation <u>CO</u>	mmunitiza	ation	
this form if No allowabl	necessary.) e will be assis	med to the well unti	l all interests	have been	consolidate	n consolidated. (Use reve ed (by communitization, u s, has been approved by th	mitization,
				1]	CERTIFICATIO	N
		-00		 		I hereby certify that the info tained herein is true and co best of my knowledge and b Chullis Ma	mplete to the
	+ 		2	21 3 0		L. Charles Marqua Fosition Dist. Oper. Supt. Company Pennzoil Company	// rt
	1					Date 8-23-84	
		☆ #1				I hereby certify that the shown on this plat was plot notes of actual surveys m under my supervision, and is true and correct to th knowledge and belief.	tted from field ade by me or that the some
						Date Surveyed S/21/84 Registered Enclessional Eng. and or Land Surveyor MMMU	neer Web
	90 1320 1680	1980 2310 2640	2000 1500	1000	500 C	Certificate No. JOHN W WE RONALD J. E	

(%) P•	troleufor	mation. RI	E-ISSUED COM		Capyrighted	Reproduction Prob
	EDDY	FIELD White City			STATE NM API 30-015-24972	
PR	PENNZOIL	со				-24972
ю	2 LEASE	White Baby C	om.		мар	
	Sec 16, T24S, R26E			<u>COORD</u> 3-5-7 NM		
	1690 FNL,	2130 FEL of	Sec			
	13 mi W/M		SP			-2 85
56			WELL CLASS: IN	IT D FIN	DG LSE. CODE	
13 1	3/8-390-450) sx	FORMATION	DATUM	FORMATION	DATUM
0 5	/8-5469-240)0 sx				
5 1	/2-11,696-1	000 sx				
2 3	/8-11,193					
2 5	/0-11,193				L	
			TD 11,700	(MRRW)	PBD 11	,652
	(Depressively)	anian) Perfs	11.234-11.6	24 CAOF	2569 MCFGP	D. GOR
T t	(Tennoji)	.586; SIWH	P 2496 STBH	P 2531		
Dry	; gty (Gas) .J00, D1	,			
		and the second se				
	. • `					
			,			
		F.R. 9-3-8	4	(
		PD 11,600	RT (Pennsylv	anran)		
10	-24-84	Drlg 3910				
11	-2-84	Dr1g 5407				
11	-7-84	Dr1g 7101				
11	1-13-84	Drlg 9355				
	1-28-84	Drlg 11,50				
	2-4-84	TD 11,700;				
14		No Cores				
		DST Tight				

 11-13-84
 Drig 9353

 11-28-84
 Drig 11,509

 12-4-84
 TD 11,700; WOCT

 No Cores
 DST Tight

 2-12-85
 TD 11,700; PBD 11,652; WO Flow Line

 Perf (Morrow) 11,234-11,624 w/91 shots

 Acid (11,234-11,624) 9000 gals (10% KCL)

 Frac (11,234-11,624) 45,512 gals + 42,000# sd

 2-26-85
 TD 11,700; PBD 11,652; WOPT

3-5-7 NM

EDDY PENNZOIL CO		White City 2 White Baby Com. Sec 16, T24S, R26E	NM Page 4
2-26-85	Contin		
 3-25-85	TD 11, *(Queen F1wd 60 F1wd 80 F1wd 80 F1wd 90 F1wd 10 LOG TO Pennsy 10,570 LOGS R	<pre>D0 MCFGPD, TP 50 (11,234-11,624) 700; PBD 11,652; Complete <u>a) FOUR POINT GAUGES:</u> 32 MCFGPD, 4/64 chk, 60 mins, TP 00 MCFGPD, 9/64 chk, 60 mins, TP 00 MCFGPD, 11/64 chk,60 mins, TP 300 MCFGPD, 12.5/64 chk,60 min PS: Bone Spring 8138, Wolcamp 8 Ivanian Shale 8724, Strawn 9950, Morrow 10,932 JN: CDL, CNL, DLL, MSFL 30 deg @11,433 3-5-7 NM</pre>	2405 2067 2155 s, TP 1980 440,
3-25-85	Contin Rig Re	ued 1eased 12-1 - 84	
	*Denot	es changes & additions	
3-30 - 85 6-1-85		TION ISSUED UED COMPLETION 3-5-7 NM IC 30-015-70288-84	
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