NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Supe		23
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All distances must be from the outer boundaries of the Section.

		All distances mu	ist be from the outer bour	daries of the section	Well No.
erator POE P	ROPERTIES, 1	NC.	Lease SPRI	NKLE FEDERAL	nen 100.
it Letter	Section 9	Township 195	Range 35	County	Leu
hual Footage Loca		195			
2063	feet from the		ne and 841	feet from the	East line Dedicated Acreage:
ound Level Elev: 38251	Producing Fo Bone S	prings	Scharb -	Bone Springs	
			ect well by colored	pencil or hachure	e marks on the plat below.
 If more th interest an If more that 	an one lease is ad royalty). Fe an one lease of	a dedicated to th ederal Oil & (different ownersh	e well, outline each Gas Lease NM-24 ip is dedicated to th	and identify th e 166 is only	ownership thereof (both as to working lease involved. interests of all owners been consoli-
dated by c	ommunitization,	unitization, force answer is "yes,"	-pooling. etc? type of consolidatio	n	
this form i No allowal forced-poo	f necessary.)	ned to the well u	ntil all interests hav	e been consolida	een consolidated. (Use reverse side o ated (by communitization, unitization sts, has been approved by the Commis
sion.					CERTIFICATION
				2	I hereby certify that the information con tained herein is true and complete to th best of my knowledge and belief.
				· •	James A. Knauf Position Agent Company POL PROPERTIES, INC.
	 				January 31, 1986
	 				shown on this plat was plotted from fin notes of actual surveys made by me under my supervision, and that the sar is true and correct to the best of m knowledge and belief. <u>SEE ORIGINAL SURVEY</u>
	1 1 1				Date Surveyed April 28, 1983 Registered Prefectional Engineer and/or Lond Surveyor
	 				John W. West
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1. No. 1

Petroleum Information.			State of the state	Paperiduation Frakilanad
ADDRESS OF A AND PORT	charb		AF SC-02	5-28221
POF PROPERTIES, INC.	1		MAP	
1 LEASE Sprinkle Fed	erai		(OOR9	
Sec 9, T19S, R35E	Soc			-16 NM
2063 FNL, 841 FEL of	SPI	5-29-	8 3 CMP -21)83
9 mi SE/Buckeye	WELL CLASS: IN		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	e de la comme des subjects tenens au de la composition des
	FORMATION	DATUM	FORMATIC 4	DATUM
13 3/8-350-350 sx				a gana ang mara ana na kata na maranda ng san
8 5/8-3575-1700 sx				
5 1/2-10,770-650 sx				
2 7/8-9451			17 162	
	то 10,770	(WEMP)	PED 10, 53	1
IP (Bone Spring) Perfs on 24 hr test thru 1/2	9526-9604 F chk. GOR 75	486 - 6055 1 : - 53 ;) – Pot bas Ksi CP Esci	ed The CDD
OU 24 HI COL CHAR 21				
		<u>5</u> GL	Sul	$\chi_{eee} \Omega = -I$

	F.R. 5-16-83 PD 10,800 RT (Bone Spring)
6-1-83	Dr1g 2960
6-7-83	Dr1g 5666
6-14-83	Dr1g 9138
6-21-83	TD 10,770; Rng Logs
0-21:00	NO CORES OR DST'S
	TD 10,770; WOCT
6-28-83	TD 10,770; PBD 10,463; TSP
7-19-83	Perf (Wolfcamp) 10,560-672
	Perf (Wolfcamp) 10,500 and
	Acid (10,560-672) 6000 gale
	SR to 10 463
	Perf (Bone Spring) 9526-960
	Acid (9526-9604) 1000 gais
	The 10,770; PBD 10,463; To A
7-27-83	m_{10} (0,770; 10) (0,70) (0)
	Flwd 508 BO in 24 hrs (95

LA Pole propei	TIES, INC.	Scharb 1 Sprinkle Feletal Sec 9, T198, K35E	ММ 2059 - 72
-433	LOG TOPS: Second Bon	PBD 10,463; Complete First Bone Spring Same e Spring Sand 9608, Wel CNDL, D1, GRD- ed 6-27-83	09256, Teamp 10,519
5-13-83	COMPLETION		

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