NEW MEXICO OIL CONSERVATION COMMISSION WEL. LOCATION AND ACREAGE DEDICATION LAT

Form C-102 Supersedes C-128

Effective 14-65

All distances must be from the outer boundaries of the Section 1.000 Well No. Operator E.B.R. Federal EBR 1 Pogo Producing Ko. Township Section Rance County Unit Letter 22S 17 33E Lea Actual Footage Location of Well: 660 West 1980 South line and feet from the feet from the line Ground Level Elev. **Producing Formation** Pool Dedicated Acreage: Wildcat 3601.5 Morrow 320 Астез 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation . No No Yes Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. **CERTIFICATION** I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Mans Name Β. . Williams .1 Position Division Operations Manage Company Pogo Producing Company Date January 6, 1981 I hernby certify that the well locati wn on this plat wes plotted from fi notes of actual surveys made by me under my supervision, and that the se true and correct to the best of knowledge and belief 0861 Date Surveyed December 10, 198 **Registered Professional Engin** and/or Land Surveyo PATRICK 330 660 1320 1890 2310 2000 1980 2840 1 900 1000 500 oneid.

		otleg Pidge			025-2726
COUNTY LEA	G CO.			API DO	
NO 1 HASIFeder	al "EBR"			MAP	
Sec. 17, T22S,	R33E	······		(0 ORD	-33 NM
1980 FSL, 660	FWL of Se	с			31-81
14 mi SE/Half	way	SPI	_v 3-25-81	(144	
		WELL CLASS: IN	IT WFFIN	DG LSE CODE	
20-58-15 sx		FORMATION	DATUM	FORMATION	DATUM
13 3/8-740-730 sx					
10 3/4-4974-2200	sx				
7 5/8-12,114-1050	SX				ļ
5-1nr-11,737-14,8	13-700 sx				L
/ - + / 000		15,270	(MRRW)		,765
2 3/8-14,002 IP (Morrow) Perfs hr test thru var 4030	s 14,039-74 chks. GO	40 F 848 M R Dry; gty	ICFGPD. (Gas) (Pot based NR); CP Pk	on 24 r; TP

1-30-82 $3-31-81$ $4-7-81$ $4-14-81$ $4-21-81$ $4-28-81$ $5-5-81$ $5-12-81$ $5-19-81$ $6-2-81$ $6-9-81$ $6-16-81$ $6-23-81$	F.R. 2-16-81 PD 15,300 RT (Morrow) AMEND FIELD: Formerly reported as Wildcat Drlg 2630 TD 5000; Prep Run Csg Drlg 7273 Drlg 9165 TD 10,754; Trip Drlg 11,825 Drlg 12,117 Drlg 12,851 mw 10, vis 30, bit #10 Drlg 13,843 Drlg 14,113 lm Drlg 14,346 lm, sh & cht mw 12.4, vis 41 Drlg 14,537 mw 12.2, vis 40 1-5-33 NM

POGO PROL	UCING CO.	Bootleg Ridge 1 Federal "EBR" Sec 17, T22S, R33E	NM Page #2
6-29-81	Drlg 14,647 mw 12.3, vis		
7-14-81	Cored (Morro Cored (Morro TD 15,053;] DST (Morrow)	ow) 14,556-559, bbl jam ow) 14,559-580, (NA) Crip 14,560-898, op 1 br 1	5 min-
7-21-81	failed, HP 9 TD 15,224; C mw 12.4, vis	irc Samples	74, FSIP
7-28-81	Drlg break 1 TD 15,270; M	5,202-209	

7-28-81	Continued op 1 hr 30 mins, no DP rec (Sampler rec 3 CFT GAS + 1800 CC SWTR @ 200#), 1 hr ISIP 6767, FP 1610-1930, 4 hr FSIP 7169, HP 9868- 9868
8-4-81	TD 15,270; WOCU
8-11-81 8-13-81	TD 15,270; MICU TD 15,270; DOC
8-25-81	TD 15,270; PBD 14,765; Tstg
	Perf (Morrow) 14,039-042, 14,432-434, 14,734-
	/40 w/1 SPF
	Acid (14,039-740) 7000 gals
	F1wd 2500 MCFGPD thru 32/64 chk (14,039-740)

1-5-33 NM

NM Page #3

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LEA POGO PRODUCING CO.	Bootleg Ridge 1 Federal "EBR" Sec 17, T22S, R33E
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1-25-82	TD 15,270; PBD 14,765; Complete LOG TOPS: Rustler 926, Delaware 4939, Bone Spring 8677, Wolfcamp 11,920, Strawn 13,625,
1-30-82	Atoka 13,711 COMPLETION ISSUED

1-5-33 NM IC 30-025-70066-81

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