NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Lease

Actator

Well Ho.

Amerada He	ss Corporat	ion		State WE			6
nit Letter	Section	Township		Hange		un ty	
с	1	215	<u> </u>	35E		Lea	
ctual Enotage Lona				10.00		No. Most	line
780		North	line and	<u>1980</u>	feet fro	m the West	Dedicated Acreage:
round Level Elev.	Ereducing F			•			118 Arres
3553'	3553' Eumont Yates 7R Queen 1. Outline the acreage dedicated to the subject we			Eumont	ł	ahuna marlin an t	
 Outline the 27 If more the interest an 3. If more the dated by co Yes If answer in this form if 	acreage dedition in one lease if d royalty). n one lease of communitization. No If s "no," list th necessary.) le will be assi- ing, or otherwis	cated to the s s dedicated to different owne unitization, fo answer is "ye e owners and gned to the wel se) or until a no	ubject wel o the well, ership is de orce-poolin s,' type of tract descr	l by colored p outline cach edicated to th g. etc? consolidation iptions which	and identif e well, hav have actua	y the ownership t e the interests o 	he plat below. hereof (both as to working f all owners been consoli- lated. (Use reverse side of nmunitization, unitization, n approved by the Commis- CERTIFICATION
1980'_		-0 				tained h best of h Name Position SupV. Company Americ Date	certify that the information con- erein is true and complete to the my knowledge and belief. . Adm. Ser. ada Hess Corporation 4-80
						shown (notes c under m is true	by certify that the well location on this plat was plotted from field if actual surveys made by me or by supervision, and that the some and correct to the best of my dge and belief.
				5 			reyed of Fretesstonal Engineer and Curveyor
		1080 2010 264	2000	17.00	000	Centilea	te No.

COUNTY LEA HILD EL	mont				Reproduction Prohibited
AMERADA HESS CORP			STATE	- <u>NM</u>	
b HASI State WE "B"			API		25-26548
<u>Sec 1. T215. R35F</u>			МАР		
780' FNL, 1980' FWL o	<u> </u>		(O-OR	:D	
11 mi NW/Eunice				3-4-	18 NM
(\(,	-T	PD 1-13-1	30 CMP	2 10	-80
8 5/8" at 328' w/250 sx	WELL CLASS:	INIT D FI	N DG ELF	V	L&s
4 1/2" at 3160' w/800 or	FORMATION	DATUM	FORMATI	ON	DATUM
2 1/16" at 3318'		ł			
TP (Oursen) on the second	10 3360' (SVRV)	 PRD	2204	
IP (Queen) OH 3160-3326' on 24 hr test thru 32/64"			1	<u>3326'</u>	
01 24 hr test thru 32/64"	chk cop	(ND)	Dased		
on 24 hr test thru 32/64" 130#; TP 130#	START OUN	(NR); g	ty (NR)	; CP	
CONR Cactus O	PRS111195521 0	T 054			
	PRS11193553' G	L, <u>3564</u>	KB PD	3400'	RT

1-14-80 1-22-80 2-13-80 2-19-80	F.R. 11-19-79 (Seven Rivers) TD 328'; WOC TD 3160'; WOCT TD 3160'; WOCT TD 3360'; PBD 3326'; Tstg OH PB in open hole to 3326' OH 3160-3326'
2-25-80 3-3-80 3-17-80	Natural TD 3360'; PBD 3326'; SI TD 3360'; PBD 3326'; Rng 4 pt test TD 3360'; PBD 3326'; Complete LOG TOPS: Rustler Anhydrite 1400', Salt 1512', Yates 2958' BHT 85 deg
3-22-80	COMPLETION ISSUED

3-4-18 NM IC 30-025-70453-79