NE_EXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

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Forms Supersedes 6-128 Eductive 1,005

All distances must be from the outer boundaries of the Section	All distances m	nust he	from the	outer boundaries	of the	Section
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Dovle Hartman					Shell Sta	ate		*** 5
J	• 12	13	23 Sout	h	36 East	-ar, * x	Lea	
1800	it n t	terer the	South	1650)	i tron. the	last	
336.7.1		Yates-Se	ven Rivers	Ja	lmat			160
1 Outline th	e acre		ted to the subject	well by col	ored pencil o	r hachure ma	rks on the p	olat below.
2 If more th interest ar			dedicated to the w	ell, outline	each and ide	ntify the owr	ership theo	cof (both as to working
			ifferent ownership i initization, force-po		to the well,	have the inte	rests of al	Loweers been consoli.
l Yes	1 1	No If a	nawer is "ves," typ	e of consoli	lation			
If answer this form i			owners and tract de	s riptions v	which have ac	tually been	consolidate	d. It se reverse side of
No allowat	ble mi	ll be assign						nitization, unitization, proved by the Commis-
		1			I		¢	ERTIFICATION
		1			1			ify that the information cross
		1		STATE	EC.			is true and complete to the lowledge and belief
		↓ ↓		G23			Farry Q	
		1	A. A.	Cole MANY			Engine	er
		oposed we ell State	11 location 👋 No. 5	OIN I	VIEST		Doyle He	
			at (Gas) well		1	9	Septembe	vr 29,1881
		 		4	 1650'-		shown on the notes of ort under my sag	rtify that the well-location s plat was platted from t-eld- val surveys made by me ar- pervision, and that the same
		₁ ↓ ★			¦ †		is true and knowledge at	correct to the best of my . nd belief.
El Paso Shell Sta Existing in SE/4	Jalm		well	800	¦ ├> ☆ !	- F		26, 1981 Tessi nat tagener tans r
) to	9 0 1	1 20 16 90 10	80 2310 2640	2000 1800	1000		Certificate No	JOHN W. WEST 676 PATRICK A RONERO 666 Rongld J. E. 1000 323

('(j) Pe	troleum Informacion.				S Copyrights	d Reproduction Prohibilist
	a Manadament of a C. Manager Compare	FIELD	Jalmat		STATE NM	
					api 30 - 02	5 <u>-27585</u>
	HARTMAN, DOYLE				MAP	
NO	5 HASE Shell St				(OORD	
	Sec 13, T23S, R3 1800 FSL, 1650 F	EL of	Sec		11-	4-14 NM
	10 mi SW/Eunice		SPI	D 10-5-8	1 см: 10-	24-81
	TO MI DATEMIZE		WELL CLASS: IN	IT D FIN	DG LSE. CODE	
9 5/8-432-225 sx			FORMATION	DATUM	FORMATION	DATUM
	445-550 sx					
	/8-3335			ļ		
				<u> </u>		
				1		J
			10 3445 (S	<u>VRV)</u>	PBD 3440	

IP (Yates-Seven Rivers) Perfs 2970-3172 F 323 MCFGPD. Pot based on 24 hr test thru 25/64 chk. GOR Dry; gty (Gas) NR; CP Pkr; TP (NR)

CONTR Kenai 718		OPRSELLY	3367 GL	sub-s 10
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	F.R. 10-5-81
	PD 3450 RT (Yates-Seven kty as)
10-20-81	TD 3445; PBD 3440; Prep Treat
	Perf (Yates-Seven Rivers) 2970-3172 (overall)
10-27-81	TD 3445; PBD 3440; WOPT
	Acid (2970-3172) 4500 gals
	Frac (2970-3172) 72,000 gals gel wer & CO2 +
	173,000# sd
11-3-81	$m_{\rm D}$ 3445 · PRD 3440 · WOPLC
	Flwd 323 MCFGPD + 4 BW in 24 hrs thru $25/64$ chk
	(2970-3172)
• • · · · · · · · · ·	$\pi p 2445 \cdot p B p 3440 \cdot Complete$
11-23-81	LOG TOPS: Rustler 1205, Salt 1298, Base Salt
	2712, Yates 2870, Seven Rivers 3133
	when the row requer
11-28-81	COMPLETION ISSUED
	10 30-025-70520-81
	$\prod_{i=1}^{n} (1 - \beta (1 - \beta - \beta (1))) \geq 0 = 0$