SANTA FE		- w i	AEXICO O		SERVATION	COMMISS		ſ	ote Type of	
FILE		LL COMPLE						061		
U.S.G.S.	2)G-783	
LAND OFFICE	-+4-+								11111	777777777
OPERATOR							÷	11111		
U. TYPE OF WELL	[· · · · · · · · · · · · · · · · · · ·		÷	······	RECEIV	ED	7. Unit /	Appendinent 11	eme
	DIL	CAS								
b. TYPE OF COMPLET		AJ WELL	<u>с</u> і і		OTHER	AY - 71	980	8. Farm	or Lease the	iff.e
NEW WORK		PLUG BACK		VR.	OTHER			Greas	sewood	"BD" St.
, Hame of Operator						O. C. D	•	9. Well 1	.c.	
Yates Petrole	eum Corpor	ation 🦯			A	RTESIA, OFF	ICE		6	
Address of Operator		•						Penas	sco Dra	w SA Yeso
207 South 4th	n Street,	<u>Artesia,</u>	<u>NM 8</u>	8210					· · · · · · · · · · · · · · · · · · ·	(Assoc)
Lecation of Well		· · · · ·	. •							
									IIIII	
HIT LETTER - B	LOCATED9	90 FEET F	ROM THE N	orth	LINE AND .	1650	_ FEET /	110. <u>()</u>	inni	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
$\mathcal{L}^{\infty}(\mathbf{N},\mathbf{N},\mathbf{N},\mathbf{N},\mathbf{N},\mathbf{N},\mathbf{N},\mathbf{N},$			·			IIIIII	/////		Ň	
INE East LINE OF SI	ec. 6 Two 16. Date T.D. Rea	>. 195 RG	<u>E. 25E</u>	NMPM adv to P	$\frac{1}{1}$	eviliens (b)	LLLL	\mathbb{K} Eddy	<u>N</u> 13. Elev. D:	ushinaheya
			4-21-	•		3632		1		
3-23-80	$\frac{4-1-80}{21}$	Back T.D.			Compl., How	23. Inter	vels .	Retary Tools	, Caile	- Tools
3100'		80921		any	•	Drill	ed By i	0-3100	1	
24. Producing Intervai(s)	-		n, Name 🤺				·			Directional Survey
· · ·									Made	
	•	2334-	2787'	Yeso		•			1	NO <u>.</u>
26. Type Electric and Ot	her Logs Hun		·		<u> </u>			23	7. Was Well	Ĵorea
	Ga	mma Ray	Neutro	n	•				1	NO .
22.		CA	SING RECO	RD (Repo	ort all strings	set in well)				
CASING SIZE	WEIGHT LB., F				ESIZE			RECORD	AN:	OUNT PULLED
10-3/4"	30#	. 32			-3/4"		00 s			
7"	20#	100			-7/8"		00 s			· · _ · · · · · · · · · · · · · · · · ·
4-1/2"	9.5#		2'	6	-1/4"	3	<u>50 s</u>	xs		
	1		<u>_</u>		· · ·	30.		TUBING R		
29.		ER RECORD	Lessue of		10055N		- 1	DEPTH SET		PACKER SET
\$12 E	TOP	BOTTOM	SACKS CE	EMENI	SCREEN	SIZ	·····	2317'		·
·····		<u>.</u>				2-3/	0	2317		
31. Perferetion Record (1	Internal, size and r	number)	·	!	32.	ACID. SHOT.	FRACT	URE, CEMENT	SQUEEZE,	ETC.
	······································				}	INTERVAL		AMOUNT AND		
2334-278	7' w/29 .5	50" holes	5	ц. Ц	2334-		500	gal 15%	requi	ar acid.
								d Frac'd		
				. •	·		KCI	wtr and	95000	# san d
			· · · · · · · · · · · · · · · · · · ·	• .						
33.					UCTION					
Date First Production	Product	tion Method (Flo	wing, gas li	ift. pump	ing - Size and	type pump)			iatus (Prod.	
4-21-80				<u>ping</u>	·	Gus - N		Water - ist.l.	oducin	g Dil fiatio
Date of Test	Hows Tested	Choke Size	Prod'n. Test Pe		Cil - Bbl.	1	K F	1	1	67/1
4-30-80	24	2" Calculated 2		<u>> </u>	<u>30</u> Gas - M	41	Water -	5 BW		$= \operatorname{Ail}(\operatorname{Cerr})$
Flow Tubing Press.	Casing Pressure	fiour flate			41	.		BW		.0
20 # 34. Disposition of Gas (20# Sold, used for fuel.	vented, etc.)	-1 5			I	·	Test Witness		
Sold J. M. Morgan										
35, List of Atlachments										
36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.										
· /	, 1	~			·	•				
SIGNED _ lu	this A	mincon	<u>- </u> דוד	LE <u>G</u> e	ologica	1 Secr	etary	DATE.	5-7-8	0
										•
		• •								•

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newsy-intrea or deepened well. It shall be accompanied by the copy of all electrical and radio-activity logs run on the well and a summary of all special tests conreported shall be measured depths. In the case concertionally drilled wells, two vertical depths shall ducted, including drill stem tests. All dep-state land, where six copies are required, See line 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern 3	New Mexico 🦳
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Northwestern New Mexico

• •		T Qio Alano	T. Penn. "B"
T. Anhy	1. Canyon	T Kirtland-Fruitland	T. Penn. "C" T. Penn. "D"
T. Salt	1. Strawn	T Pictural Cliffs	T. Penn. "D"
T. Yates	T. Miss	T Munufaa	T. Madison T. Elbert
T. 7 Rivers	T. Devoman	T Deint Lookout	T. Èlbert
			T. McCracken
T. Grayburg	T. Montoya	1. Mancos	T. Ignacio Qtzte
T. Sun Andres <u>614</u>	T. Simpson	T. Gallup	T. Granita
T. Glorieta <u>1954</u>	T. McKee	Base Greenhorn	T. Granite
T. Paddock	T. Ellenburger	T. Dakota	T
	T C. Wash	T Morrison	
	The Committee	T Todilto	
T. Drinkard	T. Delaware Sand	T. Entrada	T
Т. Або	T. Bone Springs	T. Wingate	T
The Welfermo	Т	T. Chinle	l
		T Demison	
T Cisco (Bough C)	Τ	T. Penn. "A"	T
	OIL OR	GAS SANDS OR ZUNES	
No. 1 from	to	No. 4, from	
			toto
No. 2, from	to	No. 5, from	,
N		No. 6. from	
No. 3, from	······································		•
	TMDAD	TANT WATER SANDS	•
	•		•
Include data on rate of water	inflow and elevation to which wate	r rose in hole.	
	•	feet	\$****
No. 1, Irom			
No. 2, from			••••••••••••••••••••••••••••••••••••••
N	· · ·		•••••••••••••••••••••••••••••••••••••••
No. 3, from			••••••••••••••••••••••••••••••••••••••
No. 4, from	to		••••••••••••••••••••••••••••••••••••••
		stach additional sheets if nacessar	

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 320 1028	320 1028 3100	320 708 2072	Surface Anhydrite Anhydrite and shale		-		
						•	
			•				
•							

INCL INAT ION	REPORT
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OPERATOR	Yates Petroleum Corporation	ADDRESS 207 S. 4th,	Artesia, New Mexico 88210
LEASE NAME	Greasewood "BD" State	_WELL NO FIEL	D
LOCAT ION	Section 6, T-19S, R-25E, Eddy	County, New Mexico	
DEPTH	ANGLE INCLINATION DEGREES	DISPLACEMENT	DISPLACEMENT ACCUMULATED
320	1/2	2.7840	2.7840
528	3/4	2.7248	5.5088
1007	1/2	4.1673	9.6761
1516	1	8.9075	18,5836
2055	1	9.4325	28.0161
2539	3/4	6.3404	34.3565
3100	3/4	7.3491	41.7056

RECEIVED

MAY - 7 1980

O. C. D. ARTESIA, OFFICE

I hereby certify that the above data as set forth is true and correct to the best of my knowledge and belief.

CACTUS DRILLING COMPANY

TITLE John Ayers, Office Manager

1

AFF IDAVIT:

Before me, the undersigned authority, appeared John Ayers known to me to be the person whose name is subscribed herebelow, who, on making deposition, under oath states that he is acting for and in behalf of the operator of the well identified above, and that to the best of his knowledge and belief such well was not intentionally deviated from the true vertical whatsoever.

AFF LANT'S SIGNATURE

Sworn and subscribed to in my presence on this the 4th day of April , 19 80



Notary Public in and for the County of Lea, State of New Mexico

SEAL