DISTRIBUTION		-{ .							Hevise		
SANTA FE		1	NEW MEXICO	011 608	ICEDVATIO	и сои	MICCION	Γ	5a. Indicate	Type of L	ease
FILE		WELL	COMPLETION (LOG	State		Fee X
U.S.G.S.		""	COMILLITON	JN NEC	OMI LLTIC	// // L	OKT AND		5. State Oi.	l & Gas Lea	se No.
LAND OFFICE		•						1			
OPERATOR]									
la, TYPE OF WELL									7, Unit Agr	eement Nam	.e
h		ELL	GAS WELL	DRY	OTHER_				8 Farm or	Lease Name	
b. TYPE OF COMPLETION NEW WORK PLUG DIFF:									MGF-Sun		
2. Name of Operator			DACK LINE	2344,	OTHER				9. Well No.		
MGF 0il C 3. Address of Operator	orporatio	<u>'1</u>							10. Field a	nd Pool, or	Wildcat
P. O. Box	360, Mid	land, T	exas 79702	······································					Undesignated		
4. Lecation of wen											
UNIT LETTER N	LOCATED	660	FEET FROM THE .	<u></u>	LINE AND	198	O FEET	FROM			
1.0	22	10)_C 30_I	=					12. County		
THE W LINE OF	sec. 32	Reached	9-S RGE. 39-1	Ready to I	rod.) 18	Elevation	$\frac{A}{\text{ens}} \frac{A}{(DF, RKR)}$	RT GR	Lea Letc./ 19.	() \	unahead
3-25-82	4-6-8	2	4-15-82		10.		3579.3 G		13.	3581.	
20. Total Depth 4415	21. P	lug Back 7 3180	r.D. 22.	If Multipl Many	e Compl., Ho	w 2.	3. Intervals Drilled By	, Rotary 0-44	Tools	Cable T	ools
24. Producing Interval(s	s), of this comp	letion - To	op, Bottom, Name					, , , ,		25. Was Dire	ectional Survey
2007 2121	Covon 1	Pivopo	See C	γ_{ρ}	2 . a t					No	
3007-3121 26. Type Electric and C	ther Logs Hun	Tivers	, pee C	er.	reen	0-1			27. W	Vas Well Cor	
DLL-CND-G									12/1	No	- Cu
28.			CASING REC	ORD (Rep	ort all string	s set in	well) -				
CASING SIZE	CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMEN						CEMENTIN	G RECO	CORD AMOUNT PUL		
8 5/8	8 5/8 24		1700						er,300 C1 C		0
4 1/2	11.0	5	3225	7	7/8	880 Sx.Pace Sette			r,400 S	X	0
				-			50-50 Po	Z			
		1.1155.51		<u> </u>		·····					
29.		LINER RI				3() <u>.</u>	TUBING REC			
SIZE	TOP	BO1	TTOM SACKS	CEMENT	SCREEN		SIZE	DEP	TH SET	H SET PACKE	
None						2	3/8	297	70	29	70
31. Perforation Record (Interval, size a	nd number)		32.	ACID,	SHOT, FRAC	TURE, C	EMENT SQ	UEEZE, ET	·c.
					DEPTH					ND MATERI	AL USED
3007,3032,3121 3007,3032,3121 A-1000							1000	g Spearhead			
,	() 00/)										
33.	·			PRUDI	UCTION			· · · · · · · · · · · · · · · · · · ·			
Date First Production	Pro	duction Me	thod (Flowing, gas			d type p	oump)		Well Statu	s (Prod. or :	Shut-in)
4-20-82		Flow	ving				<u> </u>			S-I	
Date of Test	Hours Tested	Cho	ke Size Prod'n Test P		Oil - Bbl.	G	s - MCF	Water	- Bbl.	Gus - Oil	Ratio
4-20-82	24		4/64 —	>	0		1053		0	_	
Flow Tuping Press.	Casing Press		culated 24- Oil — I r Rate	_	Gas - N		Water -	_	Oil	Gravity — A	API (Corr.)
800 34. Disposition of Gas (Sold, used for j	uel, vente	d, etc.)	0	AOF 1	JOS		O Test V	Witnessed E	Зу	
			connection.					l l	G. Hel	-	
35. List of Attachments				INC. CIII	cvo.						
Logs, Inc			Back Pressi			te to th	buct of much	- داده اس	and belief	· · · · · · · · · · · · · · · · · · ·	
oo, a nelecty certify that	_ (. <i>snown on</i> ^ ^	oun sines of this	om is tru	с ини сотріє	e w the	: Jestoj my Ki	noureuge	una veitej	•	
SIGNED	D Ko	Lles	\	Si Si	r. Produ	ction	Engr.		_	-6-82	
3104EU			1 TI	TLE					DATE		
		1	J								

This form is to be filled with the appropria. District Office of the Commission not later than—days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filled in quintuplicate except on state land, where six copies are required. See Bule 110%.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico						Northwestern New Mexico						
T. Anhy	167	0 (+1919) T.	Canyon	า	C Ojo Al	amo		т.	Penn. "B"		
•			•							Penn. "C"		
B. Salt.										Penn, "D"		
T. Yates	s 287	7(+712)	Т.	Miss	า	r. Cliff I	louse		Т.	Leadville		
										Madison		
T. Quee	ո <u>337</u>	<u>6 (+213</u>	T.	Silurian	1	C. Point l	Lookout		Т.	Elbert		
T. Grayl	_{burg} <u>386</u>	<u>7(-278)</u>	т.	Montoya	т	. Manco	s		T.	McCracken		
										Ignacio Qtzte		
										Granite		
	•											
T. Penn			Т.		1	r. Permia	an		T.			
T Cisco	(Bough C	<u> </u>	Т.			Γ. Penn.	"A"		Т.			
				3121 11	OR GAS	SANDS	OR ZON	IES				
No. 1, from	m	3007		_to		No. 4, from	n	•••••	•••••	to		
No. 2. from	m			to	1	. No. 5, from				to		
					•	•						
No. 3, from	m		•••••	to	I	No. 6, from	n			to	***********	
No. 2, from	m		*******	toto			••••••	fcct.	**********		*************	
•												
No. 4, from	m									•••••••••••••••••••••••••••••••••••••••		
				FORMATION RECORE) (Attach a	ıdditional	sheets i	fnecessary)			
From	То	Thickness in Feet		Formation		From	То	Thickness in Feet		Formation		
2877 2980 3376 3867 1373	2877 2980 3376 3867 4373 TD	1207 103 396 491 506	Li Do Do Do	hydrite mestone and san lomite and anhy lomite and shal lomite and lime lomite	drite e							
					11.00					RECEIVED		
						f			M	AY 1 9:1982		
									Н	O.C.D. DBBS OFFICE		
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