LER 26 1976

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NO. OF COPIES RECEI	VED						CONSE	NOTTAYS	GOME	1-105
DISTRIBUTION	V							inta Fe		ed 1-1-65
SANTA FE		<b>」</b>	1EM WEXICO	011 CC	NSERVATIO	M C	***			e Type of Lease
FILE		WELL COM	APLETION (	R REC	COMPLETIO	)N F	REPORT AND	LOG	State	Fee X
U.S.G.S.						<b>-11</b>	CEI OICI AID	5.	State Oi	l & Gas Lease No.
LAND OFFICE								!		
OPERATOR									11111	
la, TYPE OF WELL								7.	Unit Agr	reement Name
	u	IL /ELL	GAS WELL	DRY X	7					
b. TYPE OF COMPL	ETION		***************************************	DR Y (2.3	Ј стнея.			8.	Farm or	Lease Name
WELL OV	ORK DE		PLUG BACK B	IFF. ESVR.	] отнея			1		-L-1. O.
2. Name of Operator					o man			9.	Well No.	attle Co,
Bruce A. W 3. Address of Operator	ilbanks								2	
3. Address of Operator								10	. Field a	nd Pool, or Wildcat
P. O. Box 4. Location of Well	763, M <b>i</b> d	land, $T\epsilon$	exas 7	9701				1.	Wildo	n.n.t-
4. Location of Well								//	LLLac	mmmm
UNIT LETTER H	LOCATED	660 FE	EET FROM THE	East	L NE ANG	7	1980	FROM		
			_		TITTI	TT	MITTIKE		. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
THNorth LINE OF	sec. 18	TWP. 11N	RGE. 26E	имен			TXIIIII	()	ada 11	100 (((((((((((((((((((((((((((((((((((
15. Date Spudded	16. Date T.D.	Reached 17.	Date Compl. (K	eady to	$\frac{Prod.}{18}$	Ellevo	stions $(DF, RKB)$	RT, GR	etc.) 19	Fley Cashinghead
12-21-74 20. Total Depth	3-10-	75	3-28-75				4773 GR	4	13.	
20. Total Depth	21. F	lug Back T.D.			le Compl., Ho	W		Rotary To	ools	None , Cable Tools
712		Surface	İ	Many			23. Int <b>erva</b> ls Drilled By	1		0-712
24. Producing Interval(	s), of this comp	letion — Top, Bo	ottom, Name							25. Was Directional Survey
									1	Made Made
None										No
26. Type Electric and (	Oth <b>e</b> r Logs Run								27. W	/as Well Cored
None										
28.			CASING RECO	RD (Rep	port all strings	set	in well)			No
CASING SIZE	WEIGHT L	B./FT. DE	PTH SET		LE SIZE		CEMENTING	RECORD		AMOUNT PULLED
12 3/4"			75		15"		None			75
							HOHE			15
8 <sup>L'</sup>			650		10"		None	·		650
							-,0220			- 050
29.		LINER RECOR	D				30.	TUBI	NG RECO	ORD
SIZE	TOP	воттом	SACKS C	EMENT	SCREEN		SIZE	DEPTH		PACKER SET
None							None			TACKER SET
31. Perforation Record	(Interval, size a	nd number)			32.	ACID	, SHOT, FRACT	URE, CEM	ENT SQL	JEFZE ETC
					DEPTH					ID MATERIAL USED
								None		WATERIAL OSED
	<del></del>									
33.				PROD	UCTION					
Date First Production	Proc	luction Method (	Flowing, gas l	ft, pump	ing - Size and	l type	e pump)	We	ell Status	(Prod. or Shut-in)
None Date of Test	111									
odie of rest	Hours Tested	Choke Siz	e Prod'n. Test Pe		Oil - Bbl.		Gas — MCF	Water - I	3bl.	Gas—Oil Ratio
Flow Tubing Press.				<u> </u>					[	
low labing Pless.	Casing Pressu	re   Calculated Hour Rate		ol.	Gas - M	CF	Water -	Bbl.	Oil	Gravity - API (Corr.)
34. Disposition of Gas (	Sold used for 5	10/ 10515-7	<del>-&gt;</del>							
Disposition of GdS (	voia, asea jor ji	iei, vented, etc.	/					Test Witn	nessed By	у
35. List of Attachments								<u></u>		
o. Sist of Attachments										
6. I hereby certify that	the information	chour 1 ·7								
36. I hereby certify that	i	anown on both s	siaes of this fo.	rm is tru	e and complete	e to t	he best of my kno	owledge an	d belief.	
$(\mathcal{L})$		/1	$f(\lambda)$				_			
SIGNED JAC	marx	inne	TITI	E	Field E	ng	ineer	DAT	E	<del>4-22-</del> 76

## INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission 13t later than 20 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 filed in quintuplicate exception state land, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico					Northwestem New Mexico					
т.	Anhy	Т.	Canyon	T.	Ojo Alamo	Т.	Penn. "B"			
T.	Salt	Т.	Strawn	T.	Hirtle nd-Fruitland	T.	Penn. "C"			
B.	Salt	T.	Atoka	T.	Pictu ed Cliffs	Т.	Penn. "D"			
T.	Yates	Т.	Miss	T.	Cliff louse	Т.	Leadville			
							Madison			
							Elbert			
T.	Grayburg	T.	Montoya	T.	Manc s	Т.	McCracken			
							Ignacio Qtzte			
							Granite			
Т.	Paddock	T.	Ellenburger	т.	Dako a	Т.	Santa Rosa 700'			
Ţ.	Tubb	Т.	Granite	T.	Codil o	т.				
	=									

## FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
						A Company	