NO. OF COPIES RECE!							orm C-105 levised 11-1-X		
DISTRIBUTION SANTA FE						Sa. Ir	idicate Type of	Leasa	
FILE		NEW MEXICO OIL CONSERVATION COMMISSION ELL. COMPLETION OR RECOMPLETION REPORT AND LOG					tate	Fee X	
U.S.G.S.		ELL COMPLI	ETION OR REC	OMPLETION	REPORT AND) LOG [ate Oil & Gas L		
LAND OFFICE						"			
OPERATOR						100	mm	mm	
OF ERATOR									
. TYPE OF WELL						7. Un	it Agreement No	awe	
	OIL	CAS		1					
b. TYPE OF COMPL	OIL WELL ETION	GAS WELL	ORY K	OTHER		8. Fa	ırm or Lease Na	me	
	ORK [PLUG BACK	DIFF.			1	State "B"		
Name of Operator	ER DEEPEN	BACK	RESVR.	OTHER			Il No.		
	roduction Cor	npany					2		
Address of Operator						10. 6	ield and Pool,	or Wildcat	
P.O. Dra	wer "A", Le	velland, Te	xas 79336			1	*		
Location of Well	,			·····	**************************************		umont-Que	en *********	
•									
HIT LETTERG		1650	Nort	h	1980				
				TTTTT	irmi	T FROM (1)	ounty	HHHH	
East" Line of	1	19-S	36-E			. (1111)			
5. Date Spudded	16. Date T.D. Re	ached 17. Date	Compl. (Ready to	Prod.) 18. El	evations (DF, RK)	3. RT. GR. etc.	.ea N	shinghead	
11, 12, 70			NA	i	736.5 GR	,,,	No		
11-12-78 0. Total Depth	21. Plug	Back: T.D.	22. If Multip	le Compl., How	23. Intervals	, Rotery Tools			
4200'		NA	Many	•	Drilled By	0-TD	i	No	
Producing Interval	s), of this completi		n, Name			, 0-10		irectional Surve	
					•		Made		
None								No	
Type Electric and	Other Logs Run		···				27. Was Well C		
Comp Newtx	om Form Dens	itv. Dual	laterolog M	icro SEL:	Computer Dr	oc lob	No		
COMP NEW CI	On TOTH Dens		SING RECORD (Reg			OC. LUB	NO		
CASING SIZE	WEIGHT LB.			LESIZE		NG RECORD	AMC	OUNT PULLED	
8 5/8"	24#		· 	2 1/4"		ed to Sur			
<u> </u>			1				7400		
							· · · · · · · · · · · · · · · · · · ·	······································	
•	Lii	NER RECORD			30.	TUBING	RECORD		
SIZE	TOP	воттом	SACKS CEMENT				PTH SET PACKER		
. Perforation Record	(Interval, size and	number)	<u> </u>	32. A	CID, SHOT, FRAC	TURE CEMEN	AT SOUFFZE	FTC	
	,			DEPTH IN	···		UNT AND KIND MATERIAL USED		
						10 11110 11111			
	· .				NONE				
None									
•			PROD	UCTION					
te First Production	Product	ion Method (Flou	ving, gas lift, pump		ype pump)	Well	Status (Prod. c	or Shut-in)	
							Abandon		
te of Test	Hours Tested	Choke Size	Prod'n. For	Oil - Bbl.	Gas - MCF	Water - Bb	1. Gas = 0	il Ratio	
			Test Period						
ow Tubing Press.	Casing Pressure	Calculated 24	- Cil - Bbl.	Gas - MC	F Water	– Bbl.	Oil Gravity -	- API (Corr.)	
		Hour Hate	.	1 .			1		
Disposition of Gas	Sold, used for fuel,	vented, etc.)				Test Witnes	ssed By		
_									
List of Attachments	_								
Logs per l	ine 26								
I hereby cegify thus	the information she	sun on both side	s of this form is tru	e und complete	to the best of my	cnowledge and	belief.		
()									
SIGNED Wern	2 Evens		T,T, _Ass	ist. Admir	. Analyst	DATE	12-8-78	,	

0 + 4-NMOCD-H

1-Houston 1- Susp 1-PE

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than the description of any newly-drilled or temperated well. It shall be accompanied by the copy of all electrical and ratio-activity logs run the well and a summary of all special tests considered, 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 are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

		Sout	heastern	New Mexico				Northwes	stem Ne	w Mexico
C. Queer T. Grayb San A T. Glorie T. Paddo T. Blinel T. Tubb T. Drink T. Abo _ T. Wolfo T. Penn T Cisco	16 28 31 ers	18' 19' 20' 24' 60' 38'	T. T	Canyon Strawn Atoka Miss Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite Delaware Sand Bone Springs OIL 0	T. T	Kirtla Pictur Cliff I Menef Point Mance Gallu se Gree Dakot Morris Todili Entra Winga Chinle Permi Penn. NDS	nd-Fruitl red Cliffs House ee Lookout os enhorn a to da tte an OR ZOM	and	T. T	Penn. "B" Penn. "C" Penn. "D" Leadville Madison Elbert McCracken Ignacio Qtzte Granite
				.to	No	. 6, fro	m	·		to
is. 2, from	No	ne		d elevation to which wa		nole.		feet. feet.		
		,		FORMATION RECORD						
rom	То	Thickness in Feet		Formation		From	То	Thickness in Feet		Formation

rom	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 54 493 1-10 2938 3919 3-46 3-535 3-698	1910 2938 3319 3446	429 1417 1028 381 127 139 113	Caliche Caliche-Rock bed Red Bed Anhydrite and Salt Anhydrite Anhydrite and lime Anhydrite, Lime, and Dol Anhydrite and lime Lime	omite	2		

STATE "B" WELL NO. 3

1650 FNL & 1980 FEL, Sec. 1, Unit G, T-19-S, R-36-E Lea County, New Mexico

Deviation Survey

Depth in Feet	<u>Deviation-In Degrees</u>
900 1645	1/2 3/4
2312 2723	3/4
3192 4000	2 2 2 1/2

The above is true and correct to the best of my knowledge.

December 18, 1978

DATE

Assistant Administrative Analyst

Notary Public to and for Hockley County, Texas