					•			
NO. OF COMIES RECEIV	CD .				• • •		Forn	n C-105
DISTRIBUTION		•					Rev	1sed 11-1-36
SANTA FE		NEW	MEXICO OIL	CONSERVATIO	COMMISSION			cate Type of Lease
FILE		WELL COMPL				ND LOG		e X Fee
U.S.G.S.					•			-2469
LAND OFFICE							1117	
DPERATOR		Unrende.	1 - 1	-1-1-1-A. 1.	+ Party	1 march	/////	
19. TYPE OF WELL		Office Helle	A + A- I	and the second and the	0.0.001	. M. J. M. S.	7. Unit	Agreement Nam e
	011						· ·	
b. TYPE OF COMPLE		weight weight		L OTHER			8. Farm	or Lease Name
NEW WO			ESVR.	DTHER			Sta	te "K"
2. Name of Operator							9. Well 1	No.
Bright & C	ompany			•	·····			2 d and Pool, or Wildcat
3. Address of Operator								h Flying "M" Abo
Location of Well	IONS BIDY.,	Dallas, Te:	XdS 75207	····			1111	
1. Decembri of wear				•	· _,		./////	
A	LOCATED :	660 FEET	NOT	rth	660	EET FROM	AIII)	
JHIT LETTER				111117	mann		12. Coun	
THE East LINE OF	SEC. 2 ,	wp. 105 .			11112/1111	//////	Lea	
15. Date Spudded						KB, RT, G	R, etc.)	19. Elev. Cashinghead
12/12/87			12/17/87		4274 KB			4263'
20. Total Depth 9850'	21. Piu	g Back T.D. ' 9365'	22. If Mul Many	ltiple Compl., Hov	23. Interval Drilled	D	y Tools X	, Cable Tools
24. Producing Interval(i	a) of this comple			•		→ :	^	25. Was Directional Survey
24. Producing interval	, or this compre	100, - 10p, Deno,	ing stame					Made
878 8 - 8812	', Abo				•			No
26. Type Electric and C GR/C		· · · · · · · · · · · · · · · · · · ·					27	V. Was Well Cored
28.		CA	SING RECORD (Report all strings	set in well)			
CASING SIZE	WEIGHT LB.	/FT. DEPT	HSET	HOLESIZE	CEMEN	TING RECO)R D	AMOUNT PULLED
13 3/8"	48#	33	35' 1	7 1/2"	32	5		0
8 5/8"	32#	399		2 1/4"	85			0
5 1/2"	· 17#	984	19'	7 7/8"	35	0		0
29.		INER RECORD			30.		UBING RI	
SIZE	тор	воттом	SACKS CEMEN	T SCREEN	2 3/8		<u>ртн seт</u> 781'	8743'
					2 3/ 0		/01	0/40
31. Perforation Record	(Interval, size and	d number)		32.	ACID, SHOT, FR	ACTURE, (CEMENT	SQUEEZE, ETC.
•	793' w/4 SF	Fro	n IES log		INTERVAL			KIND MATERIAL USED
· 8795.5 - 8	•	- F 1		8788 -	8812'	10,000	gals	of 20% H C1
8802 - 8		ı						
8808.5 - 8		ı						
33. Date First Production	Produ	ction Method (Flo		ODUCTION	type pumpt		Well St	atus (Prod. or Shut-in)
12/17/87		-lowing	anny, gas rijt, p				Pro	
Date of Test	Hours Tested	Choke Size	Prod'n. For	Oil - Bbl.	Gas - MCF	Wate	r – Bbl.	Gas-Oil Ratio
12/18/87	24	12/64"	Test Period	23	16		0	695
Flow Tubing Press.	Casing Pressur	e Calculated 2- Hour Rate	4- ОП — ВЫ.	Gas M		er - Bbl.	(Dil Gravity – API (Corr.)
175	0		- 23	1	6	0		44 deg
14. Disposition of Gos Vented	Sold, used for fu	el, vented, etc.)					witnesse die Ja	
15. List of Atlachments								
• IES & G								· · ·
36. I hereby certify that	the information s	hown on both side	es of this form is	true and complete	e to the best of m	iy knowledg	e and bel	1ej.
h The Pu	had o	e J. Ulimt		Division [nginoon		•	12/21/97
SIGNED ANY	<u> </u>	V. Hunt	TITLE	Division E	ng meer		DATE	12/21/87
								/

INSTRUCTIONS

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This form is to be filed with the oppositive intrict Office of the Commission not later thous any after the completion of any newly-drilled depended 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 lests of ducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths no also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate exceptions and, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

т.	Anhy	_ Т.	Canvon	T.	Oio Alamo	T.	Penn. "B"
							Penn. "C"
							Penn. ''D''
Т.	Yates	_ Т.	Miss	. т.	Cliff House	T.	Leadville
т.	7 Rivers	_ Т.	Devonian	т.	Menefee	T.	Madison
							Elbert
T.	Grayburg	T.	Montoya	. T.	Mancos	т.	McCracken
т.	San Andres	- T.	Simpson	. T.	Gallup	т.	Ignacio Qtzte
т.	Glorieta	- T.	McKee	Ba	se Greenhorn	т	Granite
Т.	Paddock	. T.	Ellenburger	Т.	Dakota	T.	
т.	Blinebry	. Т.	Gr. Wash	Т.	Morrison	T.	
т.	Drinkard	. T.	Delaware Sand	т.	Entrada		
T.	Wolfcamp	. т.		Т.	Chinle	T.	
т.	Penn	. Т.	•	T.	Permian	T.	· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·				
			OIL OR GAS	SA	NDS OR ZONES		•
No.	1, from		to	No	. 4, from		
							.to
No. 3	3, from		20	No.	6, from		.to
	•	•			ATER SANDS		
Inclu	de data on rate of water inflo	и вло	elevation to which water rose	in h	ole.		
No. 1	, from		to			••••••••••••••••••••••••••••••••••••••	
			to				

FORMATION RECORD Attach additional sheets if necessary)

				<i>//</i>			
From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	
					•		
							с