DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE OPERATOR	1		MEXICO OIL CON TION OR REC			ION T AND LOG	Form C-105 Revised 1-1-65 Indicate Type of Lease State Fee K State Oil & Gas Lease No.
O' ENATOR	<u> </u>						
la. TYPE OF WELL						1	Unit Agreement Name
b. TYPE OF COMPLE	OIL WELL	GAS WELL	DRY	OTHER	iater W	-11	Farm or Lease Name
NEW WO	RK T	PLUG BACK	DIFF. RESVR.	OTHER			nta Pe Tract 12
2. Name of Operator						9.	Well No.
3. Address of Operator	lughes					10.	. Field and Pool, or Wildcat
P.O. Box	52, Duran	go, Celer	ado		 	W1	lideat
4. Location of Well							
UNIT LETTER B	LOCATED 231	FEET F	ROM THE NORTH	LINE AN	<u> 330</u>	FEET FROM	
Wash	h	P.16N RG	E. 6V NMPM				County
THE WOB'S LINE OF 15. Date Spudded			Compl. (Ready to 1		Elevations (1	1111111	etc.) 19. Elev. Cashinghead
8-7-66	8-14-66			6	480 Gr	und '	
2). Total Depth	21. Plug	Back T.D.	22. If Multip Many	le Compl., Ho	ow 23. Int	ervals Rotary To	ools Cable Tools
1604 • 24. Producing Interval(s), of this completi	on - Top, Bottom	, Name				25. Was Directional Surve
							Made Yaa
25. Type Electric and (Other Logs Bun						27. Was Well Cored
I.R.S. &	_						No
23.		CAS	ING RECORD (Rep	ort all string	s set in well)		
CASING SIZE	WEIGHT LB./	FT. DEPTH	ISET HO	LE SIZE	150 ax	MENTING RECORD	
7*	20	420		770	170 01	00 001100	
	<u> </u>					T.10.	NIO DECORD
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN	30.	TUBI ZE DEPTH	ING RECORD SET PACKER SET
3126	105	BOTTOM	JACKS CEMENT	JOREEN	31	DEI 11	TACKER SET
31. Perforation Record	(Interval, size and	number)		32.		<u> </u>	MENT SQUEEZE, ETC.
				DEPTI	HINTERVAL	AMOUNT	AND KIND MATERIAL USED
						FOLI	
						<u> </u>	V+N\
33.			PROD	DUCTION		INLULI	'LU
Date First Production	Produc	ction Method (Flor	ving, gas lift, pump		nd type pump	AUG 17	1968 atus (Arod. or Shut-in)
Date of Test	Hours Tested	Choke Size	Prod'n. For	Oil — Bbl.	Gas —	MC CON	Bbi M Gas — Oil Ratio
Date of lest	Hours rested	Choke Size	Test Period			Most ages =	bbi. Juds = Oir riding
Flow Tubing Press.	Casing Pressure	Calculated 24 Hour Rate	- Oil - Bbl.	Gas -	MCF	Water - Bbl.	Oil Gravity - API (Corr.)
34. Disposition of Gas	(Sold, used for fue	l, vented, etc.)				Test Wit	tnessed By
35. List of Attachments	5		·				
							11.1.6
33. I hereby certify tha	t the information s	hown on both side	s of this form is tr	ue and compl	ete to the bes	t of my knowledge a	ina veliej.
SIGNED	UK.	Leeve	TITLE Ge	ologis	t-Agent		ATE 8-16-66

/

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not 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 except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

T.	Anhy	T.	Canyon	T.	Ojo Alamo	T.	Penn. "B"
T.	Balt	Т.	Strawn	Τ.	Kirtland-Fruitland	T.	Penn. "C"
B.	Salt	T.	Atoka	T.	Pictured Cliffs	T.	Penn, "D"
T.	Yates	T.	Miss	T.	Cliff House	T.	Leadville
T.	7 Rivers	Т.	Devonian	T.	Menefee	T.	Madison
T.	Queen	T.	Silurian	T.	Point Lookout	T.	Elbert
T.	Grayburg	T.	Montoya	Т.	Mancos 538	T.	McCracken
T.	San Andres	T.	Simpson	Т.	Gallup 1390	Т.	Ignacio Qtzte
T.	Glorieta	T.	McKee	Bas	se Greenhorn	T.	Granite
					Dakota		
					Morrison		
					Todilto		
					Entrada		
T.	Abo	Т.	Bone Springs	т.	Wingate	T.	
					Chinle		
					Permian		
					Penn. "A"		

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet		Formati	on	:	From	То	Thickness in Feet	Formation
538	1 39 0	852	Mancos sands	shale	8 &	minor				
1390	1614	224	Gallup	sands	& s	hales				
										· •
								Andrews of the control of the contro		
								Application against the same of the same o	The second secon	
						-				