NO. OF COPIES RECEIVED	1					Forn	n C-105	
DISTRIBUTION	1 1	_			_		ised 1-1-65	
SANTA FE		NEW MEXICO O		cate Type of Lease				
FILE	WFII	COMPLETION OF	J I U(z L	e X Fee _				
U.S.G.S.	7"			• • •		J. Clare	Oil & Gas Lease No.	
LAND OFFICE			•			D D	- 2656	
OPERATOR								
						2 Unit	Agreement Name	
d. TYPE OF WELL						/. 0	ridradmont Hamo	
	OIL X	WELL	DRY	OTHER		8. Farm	or Lease Name	
b. TYPE OF COMPLETIC	DN [PLUG DIF				1/2	£ A-5	
New Well Work Over	DEEPEN	BACK RES	SVR. L	OTHER		1	<u>ke A-5</u> No.	
1. 1: +0	oil .	10.					2 / Ald and Pool, or Wildcat	
Continental Address of Operator		<u></u>				10. Fie	eld and Pool, or Wildcat	
, Address of Operator	460 1	40bbs 2	1. m	rex.		4066	s 6-5A	
Location of Well								
	0.0		0 01	1,	751			
NIT LETTER	_ LOCATED	FEET FROM THE	fourt	LINE AND	/ 20 FE	ET FROM	unty	
	, ,	e = ==	ا ہر		IXIIII		~ ((((((((
HE Cast LINE OF SEC. 5. Date Spudded 1	c. 5 TWP. /	7-3 RGE. 38-	eady to Pro	nd.) 18 Flav	rations (DF. R)	(B, RT, GR, etc.)	19. Elev. Cashinghead	
5. Date Spudded 1	b. Date 1.D. Reached	7 - 3	- 7º	10. 5.0	3611 G	9 .		
6-19-73 7. Total Depth	21. Plug Back	T.D. 22.	If Multiple	Compl., How	23. Intervals	, Rotary Tools	, Cable Tools	
4261	424	4	Many		Drilled E			
4280° 4. Producing Interval(s),	of this completion —	Top, Bottom, Name			1		25. Was Directional Survey	
	4161		-80					
7,5	,, ,,	740000 201	<i></i>				no	
6. Type Electric and Oth		4.					27, Was Well Cored	
GR-SNP,	LL-9 41	PDC					no	
8.		CASING RECO		t all strings se			AMOUNT PULLED	
CASING SIZE	WEIGHT LB./FT.	LB./FT. DEPTH SET HOLE SIZE						
8 3/8"	24.#	1481		21/2 750 she 71/8 430 she			, //	
5 /2"	14 #	4280		/8	7 30	Aug.		
			 					
2	LINER	R ECORD		· · · · · · · · · · · · · · · · · · ·	30.	TUBING	RECORD	
3. SIZE		OTTOM SACKS O	EMENT	SCREEN	SIZE	DEPTH SE	T PACKER SET	
3122					2 3/8'	4/6	71 -	
1. Perforation Record (In	nterval, size and numb	er)		32. AC	ID, SHOT, FR		IT SQUEEZE, ETC.	
	26 62 6	1 2 4161		DEPTH IN		AMOUNT AN	MOUNT AND KIND MATERIAL USED	
4/29', 35,				4/29 -	4161	1000 ga	La 15 /0 and	
w/ 2 jus.	alita ser d	out						
$\omega / 2 \mu$	- J. J. J.							
			PRODI	CTION				
3. Date First Production	Production	Method (Flowing, gas			ype pump)	Well	Status (Prod. or Shut-in)	
7-9-73		Pumpin				P.	rod.	
	Hours Tested C	hoke Size Prod n		oil — Bbi.	Gas - MCF	Water — Bb		
7-18-73	24	open. Test F	erioa	88	200		22 73	
low Tubing Press.		Calculated 24- Oil — : Hour Rate	Bbl.	Gas — MC	F War	er - Bbl.	Oil Gravity = API (Corr.)	
	-					Test Witne	33.6	
34. Disposition of Gas (S	sold, used for fuel, ver	ited, etc.)				rest withe	good Dj	
Dold to	Phillips	<u> </u>						
15. List of Attachments	•		•					
6. I hereby certify that	A - 1 - 1 - 1 - 1 - 1 - 1	on both sides of this	form is tru	e and complete	to the best of	ny knowledge and	belief.	
36. I hereby certify that	ine injormation shown	on voin sides of ints	join to Ha	and complete		. 5	•	
$aV_{\cdot \cdot \cdot \cdot}$	1)_		a	dm. Se			10-4-73	
SIGNED SIGNED	want to		TLE	umi se	The same	DATE		
	-	4						
NMOCC H	bbs 5, File							

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. Kirtland-Fruitland T. Penn. "C" Т. Salt_ _____ T. Strawn ___ Salt T. Pictured Cliffs ____ ____ T. Penn. "D" ___ B T. Cliff House _____ T. Leadville ___ Yates_ T. Menefee ______T. Madison _____ T. 7 Rivers. 3444 T. Silurian T. Point Lookout T. Elbert T. Queen _ 3748 T. T. McCracken _____ T. McCracken ____ Grayburg. 4049 T San Andres_ Simpson ______ T. Gallup _____ T. Ignacio Qtzte _____ T. Glorieta_ ______ Base Greenhorn ______ T. Granite ___ T. Ellenburger _____ T. Dakota ___ T. Paddock _ _____ T. _ _____ T. Gr. Wash ___ _____ T. Morrison ____ T. _ T. T. Granite ______ T. Todilto ____ _____ Т. __ Tubb T. Drinkard ___ T. Bone Springs _____ T. Wingate ___ _____ T. _ Т. Abo T. _ T. Penn. __ ______T. Permian _______T. _____T. T Cisco (Bough C) ______ T. ____ T. ____ T. ____ T. ____ T. ____ T. ____ T.

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	1620 2490	870	caliche, red beds & anhydrite				
2490			anhy sand dala				
3610	1	1120	dob, anhy, sand				
5610	4280	670	dob, anhy, sand				
					-		
				,			
				:			