NO. OF COPIES RECEIVE	D						1 C-105	
DISTRIBUTION							cate Type of Lease	
SANTA FE		NEWM	EXICO OIL CON	SERVATION C	OMMISSION	Ct at		
FILE		WELL COMPLE	TION OR RECO	MPLETION I	REPORT AND) LOG L	Oil & Gas Lease No.	
U.S.G.S.						1		
LAND OFFICE						TITA	mmmm	
OPERATOR								
la. TYPE OF WELL						7. Unit	Agreement Name	
14. 1172 01 1122	011	GAS WELL	DRY					
b. TYPE OF COMPLE		CLL WELL	DRY	OTHER		8. Form	or Lease Name	
NEW WOR		PLUG BACK	X DIFF. RESVR.	OTHER			nson Argo	
2. Name of Operator	<u>, </u>					9. Well	No.	
Mobil Oil C	orporati	.on				9		
3. Address of Operator							10. Field and Pool, or Wildcat Paddock	
Box 633, Mi	dland, 1	exas 79701	<u> </u>			Pad	QOCK	
4. Location of Well								
		721	Nort'	h ·	1900			
UNIT LETTER	LOCATED	/31 FEET FR	OM THE	LINE AND	TTVTTTT	T FROM		
	٥	22-6	37 - E		IIXIIII	Le		
THE East LINE OF S	SEC.	Regshed 17 Date	Compl. (Ready to F	Prod.) 18 Elec	vations (DF, RK)	B. RT. GR. etc.)	19. Elev. Cashinghead	
7-31-73	8-1-7		8-13-73	1.51	3436 GR			
20. Total Depth		lug Back T.D.	22. If Multipl	e Compl., How	23. Intervals	Rotary Tools	Cable Tools	
7881		6610	Many	2	Drilled By	x		
24. Producing Interval(s	s), of this compl		, Name		<u>, I </u>		25. Was Directional Survey	
5387-528 3	Glorieta	3					No	
26. Type Electric and C	ther Logs Run					2	7. Was Well Cored	
None							No	
28.		CAS	ING RECORD (Rep	ort all strings se				
CASING SIZE	WEIGHT LE			ESIZE	800	NG RECORD	AMOUNT PULLED	
13-3/8	48	110			400			
	9-5/8 36 7 26		4600 7881		850			
7								
29.		LINER RECORD			30.	TUBING I	RECORD	
SIZE	тор	воттом	SACKS CEMENT	SCREEN	SIZE	DEPTH SE	T PACKER SET	
		-			2-3/8	5194		
31. Perforation Record	(Interval, size a	ind number)		32. AC	ID, SHOT, FRA	CTURE, CEMENT	SOUEEZE, ETC.	
5187-96 &	5262-52	83 w/ 1 JS	PF	DEPTH IN	TERVAL	AMOUNT AND	KIND MATERIAL USED	
1		-		5187-	5283	1900 Gars	ls. 9.0# gelled	
Total of	30 Holes							
Total of	30 Holes						000 20/40	
Total of	30 Holes				-	8W + 50,0	000# 20/40	
	30 Holes		PPOD	DUCTION	-			
33.		duction Method (Flo		OUCTION Ding - Size and t		SW + 50,0 Ottawa So		
33. Date First Production		duction Method (Flow		-		SW + 50,0 Ottawa So		
33. Date First Production 8-16-73		duction Method (Flow	prod'n. For	oing - Size and t	ype pump) Gas — MCF	Water - Bbl.	Status (Prod. or Shw-in) Prod. Gas_Oil Ratio	
33. Date First Production	Pro	Pump	wing, gas lift, pump	oing - Size and t	ype pump)	SW + 50,0 Ottawa So	Status (Prod. or Shut-in) Prod.	
33. Date First Production 8-16-73 Date of Test	Pro	Choke Size	Prod'n. For Test Period	oing - Size and t	ype pump) Gas - MCF 11.4	Water - Bbl.	Status (Prod. or Shw-in) Prod. Gas - Oil Ratio 1045 Oil Gravity - API (Corr.)	
33. Date First Production 8-16-73 Date of Test 9-5-73	Pro Hours Tested 24	Punp Choke Size	Prod'n. For Test Period	oing - Size and t	ype pump) Gas - MCF 11.4	Water = Bbl. Wate	Status (Prod. or Shw-in) Prod. Gas - Oil Ratio 1045 Oil Gravity - API (Corr.) 36.7	
33. Date First Production 8-16-73 Date of Test 9-5-73	Hours Tested 24 Casing Press	Choke Size Ure Calculated 24 Hour Rate	Prod'n. For Test Period	oing - Size and t	ype pump) Gas - MCF 11.4	Water - Bbl. Test Witness	Gas—Oil Ratio 1045 Oil Gravity — API (Corr.) 36.7	
33. Date First Production 8-16-73 Date of Test 9-5-73 Flow Tubing Press.	Hours Tested 24 Casing Press	Choke Size Ure Calculated 24 Hour Rate	Prod'n. For Test Period	oing - Size and t	ype pump) Gas - MCF 11.4	Water - Bbl. Test Witness	Status (Prod. or Shw-in) Prod. Gas - Oil Ratio 1045 Oil Gravity - API (Corr.) 36.7	
33. Date First Production 8-16-73 Date of Test 9-5-73 Flow Tubing Press. 34. Disposition of Gas	Hours Tested 24 Casing Press (Sold, used for	Choke Size Ure Calculated 24 Hour Rate	Prod'n. For Test Period	oing - Size and t	ype pump) Gas - MCF 11.4	Water - Bbl. Test Witness	Gas—Oil Ratio 1045 Oil Gravity — API (Corr.) 36.7	
33. Date First Production 8-16-73 Date of Test 9-5-73 Flow Tubing Press. 34. Disposition of Gas 801d 35. List of Attachments	Hours Tested 24 Casing Press (Sold, used for	Choke Size Ure Calculated 24 Hour Rate fuel, vented, etc.)	Prod'n. For Test Period	Oil — Bbl. 11 Gas — MC	ype pump) Gas — MCF 11.4 F Water	Water - Bbl. Test Witness Bil.	Gravity - API (Corr.) 36.7 sed By	
33. Date First Production 8-16-73 Date of Test 9-5-73 Flow Tubing Press. 34. Disposition of Gas 801d 35. List of Attachments	Hours Tested 24 Casing Press (Sold, used for	Choke Size Ure Calculated 24 Hour Rate fuel, vented, etc.)	Prod'n. For Test Period	Oil — Bbl. 11 Gas — MC	ype pump) Gas — MCF 11.4 F Water	Water - Bbl. Test Witness Bil.	Gravity - API (Corr.) 36.7 sed By	
33. Date First Production 8-16-73 Date of Test 9-5-73 Flow Tubing Press. 34. Disposition of Gas 801d 35. List of Attachments Drillin 36. I hereby certify tha	Hours Tested 24 Casing Press (Sold, used for	Choke Size Ure Calculated 24 Hour Rate fuel, vented, etc.)	Prod'n. For Test Period Oil - Bbl.	Oil — Bbl. 11 Gas — MC	ype pump) Gas - MCF 11.4 F Water to the best of my	Water - Bbl. Test Witness Bil.	Status (Prod. or Shut-in) Prod. Gas — Oil Ratio 1045 Oil Gravity — API (Corr.) 36.7 sed By Cummins	

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 ____ Т. Сапуоп ___ _____T. Ojo Alamo ___ __ T. Penn. "B"_ T. Strawn _____ T. Kirtland-Fruitland ____ T. Penn. "C" ____ Т. Salt ____ ._____ T. Atoka _____ T. Pictured Cliffs _____ T. Penn. "D" ____ _____ T. Miss ___ T. Cliff House _____ T. Leadville _ T. Devonian ______ T. Menefee ___ T. Madison_ T. 7 Rivers ____ T. Silurian ___ T. Point Lookout _____ T. Elbert ___ T. Queen __ T. Montoya _____ T. Mancos ____ T. McCracken __ San Andres 5048 _____Т Simpson ______ T. Gallup _____ T. Ignacio Qtzte ____ T. T. McKee _____ Base Greenhorn ____ T. Granite ___ T. T. Paddock. T. Ellenburger _____ T. Dakota _____ ____ Т. _ 5521 Blinebry. T. ___ T. Gr. Wash _____ T. Morrison ____ T. __ 6023 T. Tubb_ ____ T. Granite __ _____ T. Todilto _____ T. _ 6324 Т. Drink ard _ T. Delaware Sand ______ T. Entrada _____ _____ Т. __ <u>6601</u> T. Abo_ T. Bone Springs _____ T. Wingafe ____ T. _____ T. _____ T. Chinle ____ Wolfcamp_ T. _____ Т. T. Penn, ______ T. ____ T. ____ T. ____ T. T Cisco (Bough C) _____ 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	1300		Red Bed				
1300	1830		Anhydrite & Salt				
	2614		Anhydrite				
	3000		Anhydrite & Gyp	l l			
3000	3550		Anhydrite				
3550	3605		Anhydrite & Lime				
	3717	!	Anhydrite				
	3779		Lime				
	4176		Anhydrite				
	7630		Lime				
	7865		Shale & Lime				
7865	7881		Lime & Chert				
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							A. w. resident
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