0.07.0	TIVED]					Form C.	105
SANTA FE	DN	4					Revised	
FILE		NEW	MEXICO OIL C	ONSERVAT	ION COMMISSI	ON		Type of Lease
U.S.G.S.		WELL COMPL	ETION OR RE	COMPLET	ION REPOR	T AND LOG	State	Fee 🔀
		1					5. State Ol!	& Gas Lease No.
LAND OFFICE	————							
OPERATOR								THIIIIIII
la. TYPE OF WELL	-							
	01	L GAS	[V]		00	Br	a vo∪nDomen	Carbon Dioxide
b. TYPE OF COMP	.ETION	בנו LL WELI	LX DRY	OTHE	, CO ₂		Gas Unit	
- NEW X	VORK DEFE	PLUG	DIFF. [_	Br	a vo Dome-	Carbon Dioxide
2. Name of Operator	OVER DEER	EN BACK	RESVA.	OTHE	۸		Gas Unit	
AMOCO PRI	DDUCTION CON	MDANV		*			9. Well No.	
3. Address of Operato	DOCTION COL	APART				·	1833-	051F
1		dan Marita				Br	Vo Frome	Carbon"broxide
4. Location of Well								
		•					TITT	640-Acre Area
	•	110		./	11-0	ļ		
UNIT LETTER	LOCATED	650 FEET F	FROM THE NOT	The LINE A	1650	_ FEET FROM		
12.1		,		TITT	TIXIII	VIIIII	12. County	, , , , , , , , , , , , , , , , , , ,
THE CLASS LINE O	F SEC.	TWP. RG Renched 17, Date	E. 33E NM	//////		///////	Lander	
15. Date Spudded	16. Date T.D.	Resched 17. Date	Compl. (Ready to	Prod.) 16	Elevations (D)	F. RKB. RT. G	8 00 1 10/5	ev. Cashinghead
11-15-85	1/-/8 21. Pli	-85 /-	2-86	-	4766	AI	"""	iev. Casninghead
20. Total Depth	21. Pl	ug Back T.D.	2-86 22, If Multi-Many	iple Compl., F	iow 23. Inter	vals , Rotary	Tools	0:11 = .
2736		26.32'	Many		Drill	ed By	- T	Cable Tools
24. Producing Interval	(s), of this comple	tion - Top, Bottom	n, Name			\rightarrow : \mathcal{O}	_/ <i>E</i>	! !
2429'- 2	ر د د ے ،	-11					25.	Was Directional Survey
Į.		Tubb						
26. Type Electric and	Other Logs Hun							No
DLL/MSF.		IFAA					27. Was	Well Cored
28.	~ , and		1110 05 05 05				_ _	No
CASING SIZE	WEIGHT LB.		ING RECORD (Re	eport all string	s set in well)			
45/0"				OLE SIZE		NTING RECO	RD	AMOUNT PULLED
718	32.3		24	12/4"	390 5X Clas	SH		Circ 1915Y
	20.0*	275	36'	83/4"	6005X Cla	es H		Circ. 1585X
	6		!					CIIC. 100 JA
i							!	
29								
29.		INER RECORD			30.	TU	BING RECOR	
29. SIZE	L TOP	INER RECORD BOTTOM	SACKS CEMENT	SCREEN			BING RECOR	
			SACKS CEMENT	SCREEN	SIZE	DEP	TH SET	PACKER SET
SIZE	ТОР	воттом		SCREEN		DEP		
SIZE	ТОР	воттом			3/2'	, <u>ZZ</u>	TH SET	PACKER SET
SIZE	ТОР	воттом		32.	SIZE 3/2' ACID, SHOT, F	PACTURE, CI	TH SET	PACKER SET 2255' ZE, ETC.
31. Perforation Record 2429-42', 243	(Interval, size and 12-35', 245	BOTTOM number) 2-56,2464		32. DEPTH	SIZE 3/2' ACID, SHOT, F	RACTURE, CI	EMENT SQUE	PACKER SET 2255' EZE, ETC. MATERIAL USED
SIZE	(Interval, size and 12-35', 245	BOTTOM number) 2-56,2464		32.	SIZE 3/2' ACID, SHOT, F	RACTURE, CI	EMENT SQUE	PACKER SET 2255' ZE, ETC.
31. Perforation Record 2429-42', 243	(Interval, size and 12-35', 245	BOTTOM number) 2-56,2464		32. DEPTH	SIZE 3/2' ACID, SHOT, F	RACTURE, CI	EMENT SQUE	PACKER SET 2255' EZE, ETC. MATERIAL USED
31. Perforation Record 2429-42', 243	(Interval, size and 12-35', 245	BOTTOM number) 2-56,2464		32. DEPTH	SIZE 3/2' ACID, SHOT, F	RACTURE, CI	EMENT SQUE	PACKER SET 2255' EZE, ETC. MATERIAL USED
31. Perforation Record 2429-42', 243	(Interval, size and 12-35', 245	BOTTOM number) 2-56,2464	-69', 2488-	32. DEPTH 2429'-2	SIZE 3/2' ACID, SHOT, F	RACTURE, CI	EMENT SQUE	PACKER SET 2255' EZE, ETC. MATERIAL USED
31. Perforation Record 2429-42', 243 98', 2500-12	TOP (Interval, size and 12-35', 245', 25/5-21', 2285kette.	BOTTOM I number), 2464- 2-56, 2464-	-69', 2488- PROD	32. DEPTH 2429'-2	SIZE 3/2' ACID, SHOT, FI INTERVAL	RACTURE, CI	EMENT SQUE T AND KIND	PACKER SET 2255' EZE, ETC. MATERIAL USED Vall Stallis.
31. Perforation Record 2429-42', 243 98', 2500-12 50'', 33. Date First Production	TOP (Interval, size and 12-35', 245', 25/5-21', 2285kette.	number), 2464- 2-56', 2464- 2523-33'.	-69', 2488- PROD	32. DEPTH 2429'-2	SIZE 3/2' ACID, SHOT, FI INTERVAL	RACTURE, CI	EMENT SQUE T AND KIND	PACKER SET 2255' EZE, ETC. MATERIAL USED
31. Perforation Record 2429-42', 243 98', 2500-12	(Interval, size and 12-35', 245', 2515-21', 228 Shotu.	1 number) 2464- 2-56, 2464- 2523-33'.	PROD	32. DEPTH 2429'-2 DUCTION Ding - Size an	SIZE 3/2' ACID, SHOT, FI INTERVAL	RACTURE, CI	EMENT SQUEI T AND KIND OZ X 3000	PACKER SET 2255' EZE, ETC. MATERIAL USED Vall Stallis.
31. Perforation Record 2429-42', 243 98', 2500-12 50'', 33. Date First Production 12-14-85 Date of Test	(Interval, size and 12-35', 245', 2515-21', 2285 Lett. Production Hours Tested	number), 2464- 2-56', 2464- 2523-33'.	-69', 2488- PROD	32. DEPTH 2429'-2	SIZE 3/2' ACID, SHOT, FI INTERVAL	RACTURE, CI	EMENT SQUE T AND KIND DZ X 3000	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealisi. rod. or Shut-in)
31. Perforation Record 2429-42', 243 98', 2500-12 50'', 33. Date First Production	(Interval, size and 22-35', 245', 2515-21', 228 Shotu. Production Hours Tested 24	number), 2464- 2-56', 2464- 2523-33'.	PROD ing, gas lift, pump Prod'n. For Test Period	32. DEPTH 2429'-2 DUCTION Ding - Size an	ACID, SHOT, FINTERVAL	RACTURE, CI	EMENT SQUEIT AND KIND OZ X 3000 Well Status P Shut-v Bbl. Go	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealus. rod. or Shut-in)
31. Perforation Record 2429-42', 243 98', 2500-12 33. Date First Production 12-14-85 Date of Test 12-20-85 Flow Tubing Press.	(Interval, size and 12-35', 245', 2515-21', 2285 Lett. Production Hours Tested	1 number) 2464- 2-56, 2464- 2523-33'.	PRODing, gas lift, pump	32. DEPTH 2429'-2 DUCTION Ding - Size an	ACID, SHOT, FINTERVAL 3/2' ACID, SHOT, FINTERVAL 33' d type pump) Gas — MCI	RACTURE, CI	EMENT SQUENT AND KIND	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealus. rod. or Shut-in) is — Oil Ratio
31. Perforation Record 2429-42', 243 98', 2500-12 50'', 33. Date First Production 12-14-85 Date of Test	(Interval, size and 22-35', 245', 2515-21', 228 Shotu. Production Hours Tested 24	number), 2464- 2-56', 2464- 2523-33'.	PROD ing, gas lift, pump Prod'n. For Test Period	DUCTION Ding - Size an	ACID, SHOT, FINTERVAL 3/2' ACID, SHOT, FINTERVAL 33' d type pump) Gas — MCI	RACTURE, CI AMOUN 18 Tons C	EMENT SQUENT AND KIND	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealus. rod. or Shut-in)
31. Perforation Record 2429-42', 243 98', 2500-12 33. Date First Production 12-14-85 Date of Test 12-20-85 Flow Tubing Press.	(Interval, size and 22-35', 245', 2515-21', 228 Shotu. Production Hours Tested 24	number), 2464- 2-56', 2464- 2523-33'.	PROD ing, gas lift, pump Prod'n. For Test Period	DUCTION Ding - Size an	ACID, SHOT, FINTERVAL 3/2' ACID, SHOT, FINTERVAL 33' d type pump) Gas — MCI	RACTURE, CI AMOUN 18 Tons (EMENT SQUEIT T AND KIND OZ X 3000 Well Status P Shut-v - Bbl. Go	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealus. rod. or Shut-in) is — Oil Ratio
31. Perforation Record 2429-42', 243 98', 2500-12 33. Date First Production 12-14-85 Date of Test 12-20-85 Flow Tubing Press. 6 151 34. Disposition of Gas ((Interval, size and 22-35', 245', 2515-21', 228 Shotu. Production Hours Tested 24	number), 2464- 2-56', 2464- 2523-33'.	PROD ing, gas lift, pump Prod'n. For Test Period	DUCTION Ding - Size an	ACID, SHOT, FINTERVAL 3/2' ACID, SHOT, FINTERVAL 33' d type pump) Gas — MCI	RACTURE, CI AMOUN 18 Tons (EMENT SQUENT AND KIND	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealus. rod. or Shut-in) is — Oil Ratio
31. Perforation Record 2429-42', 243 98', 2500-12 33. Date First Production 12-14-85 Date of Test 12-20-85 Flow Tubing Press. 0 151 34. Disposition of Gas (35. List of Attachments	(Interval, size and 22-35', 245', 2515-21', 228 Shotu. Production Hours Tested 24	number), 2464- 2-56', 2464- 2523-33'.	PROD ing, gas lift, pump Prod'n. For Test Period	DUCTION Ding - Size an	ACID, SHOT, FINTERVAL 3/2' ACID, SHOT, FINTERVAL 33' d type pump) Gas — MCI	RACTURE, CI AMOUN 18 Tons (EMENT SQUEIT T AND KIND OZ X 3000 Well Status P Shut-v - Bbl. Go	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealus. rod. or Shut-in) is — Oil Ratio
31. Perforation Record 2429-42', 243 98', 2500-12 33. Date First Production 12-14-85 Date of Test 12-20-85 Flow Tubing Press. 6 151 34. Disposition of Gas ((Interval, size and 12-35', 245 1,2515-21', 2285hote. Product Hours Tested 24 Casing Pressure Sold, used for fuel	number), 2464- 2-56', 2464- 2523-33'. Stion Method (Flowing Choke Stige Calculated 24- Hour Hate , vented, etc.)	PROD ing, gas lift, pump Prod'n. For Test Period	DUCTION Ding - Size an Oil - Bbl. Gas - N	ACID, SHOT, FINTERVAL 3/2' ACID, SHOT, FINTERVAL 33' d type pump) Ggs - MCI MCF WG	RACTURE, CI AMOUN 18 Tons C Water - tter - Bbl.	Well Satus P Shut- Bbl. Go Oil Gra	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealus. rod. or Shut-in) is — Oil Ratio
31. Perforation Record 2429-42', 243 98', 2500-12 33. Date First Production 12-14-85 Date of Test 12-20-85 Flow Tubing Press. 0 151 34. Disposition of Gas (35. List of Attachments	(Interval, size and 12-35', 245 1,2515-21', 2285hote. Product Hours Tested 24 Casing Pressure Sold, used for fuel	number), 2464- 2-56', 2464- 2523-33'. Stion Method (Flowing Choke Stige Calculated 24- Hour Hate , vented, etc.)	PROD ing, gas lift, pump Prod'n. For Test Period	DUCTION Ding - Size an Oil - Bbl. Gas - N	ACID, SHOT, FINTERVAL 3/2' ACID, SHOT, FINTERVAL 33' d type pump) Ggs - MCI MCF WG	RACTURE, CI AMOUN 18 Tons C Water - tter - Bbl.	Well Satus P Shut- Bbl. Go Oil Gra	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealus. rod. or Shut-in) is — Oil Ratio
31. Perforation Record 2429-42', 243 98', 2500-12 33. Date First Production 12-14-85 Date of Test 12-20-85 Flow Tubing Press. 0 151 34. Disposition of Gas (35. List of Attachments	(Interval, size and 12-35', 245 1,2515-21', 2285hote. Product Hours Tested 24 Casing Pressure Sold, used for fuel	number), 2464- 2-56', 2464- 2523-33'.	PROD ing, gas lift, pump Prod'n. For Test Period	DUCTION Ding - Size an Oil - Bbl. Gas - N	ACID, SHOT, FINTERVAL 3/2' ACID, SHOT, FINTERVAL 33' d type pump) Ggs - MCI MCF WG	RACTURE, CI AMOUN 18 Tons C Water - tter - Bbl.	Well Satus P Shut- Bbl. Go Oil Gra	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealus. rod. or Shut-in) is — Oil Ratio
31. Perforation Record 2429-42', 243 98', 2500-12 33. Date First Production 12-14-85 Date of Test 12-20-85 Flow Tubing Press. 0 151 34. Disposition of Gas (35. List of Attachments	(Interval, size and 12-35', 245 1,2515-21', 2285hote. Product Hours Tested 24 Casing Pressure Sold, used for fuel	number), 2464- 2-56', 2464- 2523-33'. Stion Method (Flowing Choke Stige Calculated 24- Hour Hate , vented, etc.)	PRODing, gas lift, pump Prod'n. For Test Period Oil - Bbl.	DUCTION Oil - Bbl. Gas - N	ACID, SHOT, FINTERVAL 3/2' ACID, SHOT, FINTERVAL 33' d type pump) Ggs - MCI MCF WG	RACTURE, CI AMOUN 18 Tons Water - tter - Bbl. Test W.	Well Satus P Shut- Bbl. Go Oil Gra	PACKER SET 2255' EZE, ETC. MATERIAL USED All Jealus. rod. or Shut-in) is — Oil Ratio

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	•	•	т	Canyon		Τ Ο jo A1	amo		т.	Penn. "B"	
T Salt	t T. Strawn				T. Kirtland-Fruitland				Penn. "C"		
B Salt _	tT. Atoka			T. Fictured Cliffs				Penn. "D"			
T. Yates	ates T. Miss		· · · · · · · · · · · · · · · · · · ·	T. Cliff House				Leadville			
T. 7 Riv	7 Rivers T. Devonian			T. Menefee				Madison			
T. Oueer	n		Т.	Silurian		T. Point	Lookout .		т.	Elbert	
T. Gravb	oure		T.	Montoya		T. Manco	s		т.	Mc Cracken	
T. San A	San Andres 1584 T. Simpson				T. Gallup				Ignacio Qtzte		
T. Glorie	eta	69	т.	McKee		Base Gree	nhorn		т.	Granite	
T. Paddo	ock		Т.	Ellenburger _		T. Dakota	a		т.		
T. Bline											
T. Tubb											
T. Drink	ard		т.	Delaware San	d h	T. Entrac	la		Т.		
T. Abo_			т.	Bone Springs		T. Winga	e		Т.		
T. Wolfe	amp		Т.			T. Chinle	• ——		т.		
T. Penn.			T.	·		T. Permi	an		Т.		
T Cisco											
		2.120	,	2 3	OIL OR GAS	SANDS	OR ZON	IES			
No. 1, from	n	2429		<u> 205</u>	<u>7</u> .	No. 4, fro	m			to	
No 2 from											
No. 2, fromto											
No. 3, fron	n		••••••	to		No. 6, fromto					
No. 1, from	n			to	which water rose						
)						
•											
No. 4, from	m										
				FORMATION R	RECORD (Attach	additional	sheets i	f necessar	у)		
From	То	Thickness in Feet		Formatio	n .	From	То	Thickness in Feet		Formation	
0'104'	704° 2736°	704' 2032'	Surf	aee koek. Eshale							
	1	1	1			II		1			