·		/							
NO. OF COPIES RECEI								Form C+	
DISTRIBUTION								Revised	
SANTA FE						ON COMMISSI			Type of Lease
ļ	/	WELL COMPL	ETION O	R REC	OMPLETI	ON REPORT	AND LOO	State	
LAND OFFICE								5. State Off	& Gas Lease No.
OPERATOR									****
	<u>I</u> I								
IG. TYPE OF WELL							D		
	011				1	00	Ð	Gas Unit	Carbon Dioxide
D. TYPE OF COMPLE	TION	LLL WEI		DRYL) OTHER	CO	R		Carbon Dioxide
NEW WC				FF.	OTHER		D	Gas Unit	
2. Name of Operator					OTALA			9. Well No.	
	DUCTION COM	1PANY						2034	-241G
3. Address of Operator							B	ra Vo Fliomer	-241G Carbon Dfoxide
P.U. BOX	58 Hobbs, N	lew Mexico	88240				2	Gas Unit	640-Acre Area
4. Location of well					' '			TITITI	
G'		1650 FEET			1 h	1100			
THE Soft	71	201	211	<u>ا</u> ست		IIIIIIII	///////	12 County	
15. Date Spudded	16. Date T.D. 1	Reached 17. Dat	e Compl. /R	eady to 1	Prod. 1 1 1 P	Elevetion (h)		Muion	Dev. Cashinghead
10-31-85	1 11- 2	-85 1-	7-81		10.	dn 2n	, AAB, KI,	ыл, <i>etc.</i> // 19. Е	.lev. Cashinghead
20. Total Depth	21. Ph	2-851 /-	\sim 0φ	If Multip	le Compl., Ho	27. JU Dw 23. Inter	vals , Rota	IV Tools	, Cable Tools
24891		24441		Many			ed By	1-T7)	
24. Producing Interval(s), of this comple	tion - Top, Botto	m, Name	·····					Was Directional Surve
23-11-1	2001 -	11-						-	Made
2251'-2	•	60							NO
26. Type Electric and (\ <u>·</u>							27. Wa	s Well Øored
BCS (NL,	DLL								NA
28.			SING RECO	RD (Rep	ort all string	s set in well)			
CASING SIZE	WEIGHT LB.	/FT. DEPT	HSET		ESIZE		ENTING REC	ORD	AMOUNT PULLED
958"		#	$\mathcal{O}\mathcal{O}'$	14	21/4"	4255X	CH		Circ. 605X
/"	20#		190	8	3/4/1	8005X 0	<u>CI H</u>		Circ. 4005X
							·		
29.		INER RECORD			<u> </u>				
SIZE	 TOP	BOTTOM	SACKS CE	EMENT	SCREEN	30.		UBING RECOR	· · · · · · · · · · · · · · · · · · ·
					JCREEN	SIZE 3/2	<u> </u>	PTH SET	PACKER SET
			· 			//		381'	2228'
31, Perforation Record	Interval, size and	d number)	<u> </u>	!	32.	ACID SHOT		CEMENT SQUE	575 FTC
						INTERVAL	1		MATERIAL USED
					2251'-	· · · · · · · · · · · · · · · · · · ·	NORE		MATERIAL USED
2251-67', 2274-0	88°, 2298-23	326°, Z344-3	7,2360	-80'			1		
10 0 11	suld	1-							
	364 Sho.	13.							
33.			· <u> </u>		UCTION				
Date First Production	- Fredu	ction Method (Flo	wing, gas li	jt, pumpi	ing — Size an	d type pump)		Well Status (rod. or Shut-in)
Date of Test	Hours Tester	Choke State			<u></u>		- <u></u>	Shut	-m
11-24-85	24		Prod'n, 1 Test Per		он — вы.	Gas - MC	F Wate	r = Bbl.	Gas – Oil Ratio
Flow Tubing Press.	Casing Pressure	e Calculated 2	4- Oil - Bb	<u>> </u>	Gas - M	L/9		V	
ILDASE	Dor.	Hour Hate				W	ater – Bbl.		avity - API (Corr.)
34. Disposition of Gas (Sold, used for fue	l, vented, etc.)			<u></u>		Test	Witnessed By	
Toke so	Pd						1.05	инстани пу	
35. List of Attachments			<u></u>						
	r								
Leviation	June	7		-					
36. I hereby certify that	the information s	four on both side	s of this for	m is true	and complet	e to the best of	my knowled	e and belief.	······································
36. I hereby certify that	the information s	//	1					ge and belief.	1 1
SIGNED	the information s	//	1					11	186
SIGNED	Juine ghe information s whis D	//	1			e to the best of ive Analy:		ge und belief. DATE	184

INSTRUCTIONS

This form is to be filed with the oppropriate 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 exception state land, where six copies are required. See Bule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

		T. Canyon	T Ojo Ala	mo 0m	T. Penn. "B"				
T. Salt					T. Penn. "C"				
B Salt		T. Atoka	T. Ficture	Cliffs	T. Penn. ''D''				
T. Yates		T. Miss	T. Cliff Ho	use	T. Leadville				
T. 7 Rivers	· · · · · · · · · · · · · · · · · · ·	T. Devonian	T. Menefee		T. Madison				
T. Queen		T. Silurian	T. Point L	ookout	T. Elbert				
T. Grayburg _					T. McCracken				
T. San Andres	<u> 1460 </u>	T. Simpson	T. Gallup _	····					
T. Glorieta _	1700	Т. МсКее	Base Greent	10rn	T. Granite				
					T				
					T				
					T				
					T				
					T				
					T				
T. Penn		T	T. Permian	l	T				
T Cisco (Bou	gh C)				T				
No. 1, from	2251'	01L OR	GAS SANDS 0	R ZONES	to				
			No. 5, fromto						
No. 3, from					to				
			TANT WATER S		to				
Include data on	rate of water inflo	IMPOR w and elevation to which wate	TANT WATER S	SANDS					
Include data on No. 1, from	rate of water inflo	IMPOR w and elevation to which wate: 	TANT WATER S	SANDS					
Include data on No. 1, from No. 2, from	rate of water inflo	IMPOR w and elevation to which water to	TANT WATER :	5ANDS feet.					
Include data on No. 1, from No. 2, from No. 3, from	rate of water inflo	IMPOR w and elevation to which water to	TANT WATER S	5ANDS feet. feet.					
Include data on No. 1, from No. 2, from No. 3, from	rate of water inflo	IMPOR w and elevation to which water to	TANT WATER S	SANDS fcet. fcet. fcet.					
Include data on No. 1, from No. 2, from No. 3, from	Thickness	IMPOR w and elevation to which wate: 	TANT WATER S	SANDS fcet. fcet. fcet.					