NO. OF COPIES RECEIVED										n C-105 rised 11-1-16
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION FILE U.S.G.S. LAND OFFICE						OG Stat	cate Type of Lease e Fee For Oil & Gas Lease No.			
OPERATOR										
la. TYPE OF WELL	- -						· · · · · · ·		I	Agreement Name CDGU
b. TYPE OF COMPL	ETION	WELL [GAS WELL	X CO2	DRY	OTHER_		1000000	8. Farm	or Lease Name
NEW WELL OV	ORK	DEEPEN	PLUG BACK	DI RE	FF. SVR.	OTHER	<u> 2 14 97</u>		9, Well	CDGU 2334
Amoco Produc		ompany				I IAM	ក្សាវភូជិ			211
3. Address of Operator P. O. Box 68		. New	Mexico 88	3240	į.				1	ld and Poel, or Wildeat 1. Tubb
4. Location of Well					0	IL CONSE	ANTA FE	<u> </u>		
UNIT LETTER 0	(OCA)	66	0	OM THE	South	=-				
			23-N RGE			177777			Un i	
15. Date Spudded	16. Date	T.D. Red	ched 17. Date	Compl. (H	eady to I	?rod.) 16.	llevations	(DF, RKB, R		19, Elev. Cashinghead
7-17-81 20. Total Depth	1		Sack T.D.			e Compl., Ho	w 1 23 T	ntervals B	otary Tools	. Cable Tools
4152'	Ì		0		Many		23. 1	orilled By	o-TD	
24. Producing Interval None	(s), of this	completion	n — Top, Bettom	, Name						25. Was Directional Surv Made NO
26. Type Electric and Dual Latero			ut. Accous	stiloa	Gamma	Ray			2	7. Was Well Cored NO
28.						ort all string:	s set in we	l l)		
CASING SIZE		HT LB./F		SET		E SIZE		EMENTING F		AMOUNT PULLE
8-5/8" 5-1/2"	24 14		718' 4152'	718'		12-1/4" 7-7/8"		500 sx class H 1350 sx class H		circ. 114 s
3=1/2	19	<u>τπ</u>	4132		, , -	770		5X C1033		C11 C. 373 3
SIZE	ТОР		ER RECORD BOTTOM	SACKS	FUENT	CODEEN	30.	.75	TUBING F	
312.6	107		BOTTOM	SACKS	EMENT	SCREEN		IZE	DEPTH SET	PACKER SET
31. Perforation Record	(Interval.	size and n	umber)			32.	ACID SHO	T FRACTII	RE CEMENT	SQUEEZE, ETC.
2723'-33',47				32' w/2	JSPF		INTERVAL			KIND MATERIAL USED
cast iron bridge plug at 2697', cement to 2723'-82' 1850					0 gal 7- litives	gal 7-1/2% HCL with tives				
33. Date First Production		Producti	on Method (Flou	ving, gas		UCTION ing = Size an	d type pum	p)	1 _	tatus (Prod. or Shut-in)
Date of Test	Hours To	ested	Choke Size	Prod'n. Test Pe		Oil - Bbl.	Gas -	- MCF	Water — Bbl.	Gas - Oil Ratio
Flow Tubing Press.	Casing	Pressure	Calculated 24 Hour Ivate	- Cil - B	→	Gas - N	1CF	Water - B	bl.	Oil Gravity - API (Corr.)
34. Disposition of Gas	(Sold, use	d for fuel,	vented, etc.)	1					Test Witness	ed By
35. List of Attachment	s									
Logs mailed										
36. I hereby certify the			,						vledge and be	elief.
SIGNED COL	ky D	. J 6	orman	<u> </u>	LE A	ssist. A	dmin. A	nalyst	_ DATE _	1-10-83
0+2-NMOCD,SE	1-H 1-C02 i	IOU n Acti	1-SUSP on 1-Ex	1-CLF ccelsio	1-	Amerada 1-Sun. T	ex. 1-An	nerigas	1-Citi	ies Serv.

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 2% days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and refre-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All deeths reported shall be measured deeths. In the case of frectionally drilled wells, true vertical deeths 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 Huie 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

9	Southeastern New Mexico	Northwe:	stem New Mexico					
T. Anhy	T. Canyon	T Ojo Atamo	T. Penn. "B"					
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"					
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"					
	T. Miss							
	T. Devonian							
	T. Silurian							
T. Grayburg	T. Montoya	T. Mancos	T. McCracken					
T. San Andres	T. Simpson	T. Gallup	T. Ignacio Qtzte					
	T. McKee		Τ					
T. Paddock	T. Ellenburger	T. Dakota						
T. Blinebry	T. Gr. Wash	T. Morrison	T					
T. Drinkard	T. Delaware Sand	T. Entrada	T					
T. Abo	T. Bone Springs	T. Wingate	T					
	Т							
T. Penn	T	T. Permian	T					
T Cisco (Bough C)	T	T. Penn. "A"	T					
	OIL OR G	AS SANDS OR ZONES						
No. 1, from	to	No. 4, from	to					
No. 2, from	to	No. 5, fromto						
No. 3, from	to	No. 6, fromto						
	IMPORTA	ANT WATER SANDS						
Include data on rate of w	vater inflow and elevation to which water r	ose in hole.						
No. 1, from	toto	fcet.	**************************************					
No. 2, from	toto	fcct.						
No. 3, from	to	feet.	***************************************					
No. 4 from	to	feet						
		ach additional sheets if necessar						
From To Thick	kness Formation	From To Thickness	Formation					

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 718'	718' 4152'	718'	Surface Sand, clay, shale & anhydrite				
							,