NO. OF COPIES RECEI	1/2	•								Form C-	-105
DISTRIBUTION	1								•	Revised	
SANTA FE		NEW	MEXICO	on co	NSERVATIO	וא ככ	2114446	SION	5α.	Indicate	Type of Lease
FILE		WELL COMPL	ETION C	R REC	COMPLETIC	ON R	EPOR	INA TS	DIOG	State X	Fee
U.S.G.S.	2						_,		5.	State Oil	& Gas Lease No.
LAND OFFICE											
OPERATOR										IIII	
la. TYPE OF WELL											
	OIL			_					7.	Unit Agre	ement Name
b. TYPE OF COMPLE	WF	LL WEL	L X	DRY	OTHER	A SECTION					
NEW X WC	ORK [PLU	G [FF.	/	មិន្ត វិ ស្ត ពេលប្រជា			8.	Farm or L	_ease Name
2. Name of Operator	ER DEEPI	EN BACI	KLl RE	SVR.	OTHER		\rightarrow			Mesa	
Dugan B	roduction (lown		/			الخذي		9.	Well No.	_
3. Address of Operator	LOGUCCION (orp.			14.721	<u> </u>	7.5	-		172-12	3
Box 234	, Farmingto	n. NM 874	01		OT, HOM	1372	1F	į	1		d Pool, or Wildcat
4. Location of Well	,	,			* * * * * * * * * * * * * * * * * * * *	*	y!	<u> </u>		Undesi	gnated - PC
					iller,		1				
UNIT LETTER O	LOCATED	790	EDOM	South	1		1750				
		PEET I	KOM THE		TITILI	177	7777	FEET	FROM 12	County	<i>millilli</i>
THE East LINE OF	sec. 16 T	wp. 24N b	sε. 8₩			////	MI		$\sim V/I/I$	an Tu	(///////// ne
15. Date Spudded	16. Date T.D. F	leached 17. Date	Compl. (R	eady to	Prod.) 18. 1	Elevat	tions (OF RKE	RT CR a	tallio i	Elev. Cashinghead
10-1-76	10-6-7	6	12-7-7	6					l RKB	16.7 19. 1	Liev. Cashinghead
20. Total Depth	21. Plu	g Back T.D.	22.	If Multip	le Compl., Ho	~ 1	23, Int	ervals	Retary To	l	, Cable Tools
2067 '		2015'	- 1	Many			Dri	illed By	0-206		l came roots
24, Producing Interval(s), of this comple	tion — Top, Botton	m, Name			I			- 0 20		5. Was Directional Survey
									* *		Made
1893-1895½		d Cliffs								- 1	No
26. Type Electric and C	- 3									27. Wo	as Well Cored
Go Interna	tional Elec	trical Log									No
28.	-	CA	SING RECO	RD (Rep	ort all strings	set i	n well)				
CASING SIZE	WEIGHT LB.			но	LE SIZE		CE	MENTIN	G RECORD		AMOUNT PULLED
7"	20#		68' RKB		-3/4"		35 :	35 sx		None	
2-7/8"	6.5#	206	6'RKB	4	-3/4"		2	200 ci	ıft		None
29.						· · · · · ·	····				
SIZE		INER RECORD			30.			TUBIN	G RECO	RD	
3126	TOP	BOTTOM	SACKS C	EMENT	SCREEN	SIZE					PACKER SET
			<u> </u>				<u> 1J</u>	1/4"	1924	' RKB	
31. Perforation Record (Interval size and	number1	<u> </u>		Tan	15:=					
,	instruct, over and	number)			1			, FRAC			EEZE, ETC.
					DEPTH	INTE	RVAL.	-+			MATERIAL USED
						mpletion report for ed information.					
			7552					_ QE	talled	intori	mation.
								+			
33,					UCTION						
Date First Production	Produc	tion Method (Flor	ving, gas li	ft, pump	ing - Size and	type	pump)	·	We	II Status	(Prod. or Shut-in)
				owing							ut-in
Date of Test	Hours Tested	Choke Size	Prod'n. Test Per		Oil - Bbl.	. 0	as N	/CF	Water - B		Gas-Oil Ratio
12-7-76	3	5/8"	<u> </u>				176	AOF			
Flow Tubing Press.	Casing Pressure	Calculated 24 Hour Rate	- Oil — Bh	1.	Gas - M			Water -	Bbl.	Oil G	ravity - API (Corr.)
541 SI	541 SI		<u>. </u>		176	AOF					
34. Disposition of Gas (sota, used for fue	, vented, etc.)							Test Witne	essed By	
35. List of Attachments			····		· · · · · · · · · · · · · · · · · · ·				1		
o, List of Attuchments											
36. I hereby certify the	the Information !	our or left of		· · · · · ·					·		
66. I hereby certify that	Jan Signation Si	wan on both side.	s oj tats ja	m is tru	e ana complete	to th	e best	of my kn	owledge and	l belief.	
Ø.,	y, alu	1au									
SIGNED	-	· · · · · · · · · · · · · · · · · · ·	TITL	.E	Engi	nee	r		n at	- 1	L2-13-76

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. _______T. Canyon ________T. Ojo Alamo ________T. Penn. "B" Salt _____ T. Strawn ____ T. Kirtland-Fruitland ____ T. Penn. "C" ____ Salt ______ T. Atoka _____ T. Pictured Cliffs _____ T. Penn, "D" _____ Miss ______ T. Cliff House _____ T. Leadville _____ Yates______T. 7 Rivers ______ T. Devonian _____ T. Menefee _____ T. Madison _____ T. Silurian _____ T. Point Lookout ____ T. Elbert ____ Queen ______T. Grayburg ______T. Montoya ______ T. Mancos _____ T. McCracken _____ San Andres _____ T Simpson _____ T. Gallup _____ T. Ignacio Qtzte _____ Τ. T. McKee _____ Base Greenhorn _____ T. Granite _____ Glorieta Paddock ______ T. Ellenburger _____ T. Dakota _____ T. Blinebry _____ T. Gr. Wash _____ T. Morrison _____ T. T. Tubb _______ T. Granite ______ T. Todilto _____ T. ____ Drinkard ______ T. Delaware Sand _____ T. Entrada _____ T. Abo ______ T. Bone Springs _____ T. Wingate _____ T. Wolfcamp _____ T. Chinle _____ T. T. Penn. _____ T. ___ T. Permian T. ._____T. Cisco (Bough C) _____ T. ____ T. ____ T. ____ T.

FORMATION RECORD (Attach additional sheets if necessary)

From T	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation			
							Log Tops			
-							Ojo Alamo 1173 Kirtland 1331 Fruitland 1684 Pictured Cliffs 1888			
				The second secon			11000100 011110 1000			
						,				