NO. OF COPIES RECEIVE	D		HDBOS OFFI	CE G. C. C.			Form C-10 Revised 1	
DISTRIBUTION			• • •			<u> </u>		'ype of Lease
SANTA FE		NEW	METAIGO (IIL COM	RERPHTISS	COMMISSION	34	State State	Fee Fee
FILE		WELL COMPLE	ETTON OR RECO	MPLETION	REPORT AN	۱D FOG أ∸		Gas Lease No.
U.S.G.S.						''	btate Off a	Gas Ecase
LAND OFFICE						~~	m	mmm
OPERATOR								
						$ \frac{\sum}{7}$	Unit Agree	ment Name
la. TYPE OF WELL						, ,	Onit ingree	
		L GAS ELL WELL	DRYX	OTHER		 	Farm or Le	ase Name
b. TYPE OF COMPLET		PLUG	DIFF.			٠.	Barbar	
WELL OVE	R DEEF	PLUG BACK	DIFF. RESVR.	OTHER			Well No.	
2. Name of Operator Jack L. HcCle	-11an					, ,	1	
						1.5		Pool, or Wildcat
3. Address of Operator	. D	Wass Massi a	_				Wilde	•
P. O. Box 846	, KOSWELL	, New Mexic	0				TITIL	
4. Location of Well								
_		"			660			
UNIT LETTER P	LOCATED	660 FEET F	ROM THE SOUTH	LINE AND	<u>660</u> -	EET FROM		777777777
		_			IIIXIII	/////	2. County Dosevelt	
THE East LINE OF :	sec. 10	TWP. 6-S R	ie. 37- Ξ ммрм		//////////////////////////////////////	$IIIII_{v_{i}}$, <i>\(\(\)</i>
15. Date Spudded	16. Date T.D.	Reached 17, Date	Compl. (Ready to I	Prod.) 18. El	evations (DF, R	KB, RT, GR,	etc.) 19. E	lev. Cashinghead
11/24/65	12/6/6			40	005, GT	4012' KI		
20. Total Depth	21. P	lug Back T.D.	22. If Multipl Many	le Compl., How	23. Interval	s Rotary T	ools	Cable Tools
4770'			lv.d.r.y		5111134	By C - 1	₽770 °	
24, Producing Interval(s), of this compl	etion - Top, Botto	m, Name				25	. Was Directional Survey Made
								Maac
None								
26. Type Electric and C	ther Logs Run						27. Wa	s Well Cored
Gamma Ray Son		clog, Micro	laterolog				4250	- 82 , 4592-4642
28.	-		SING RECORD (Rep	ort all strings	set in well)			
CASING SIZE	WEIGHT LE			LESIZE		TING RECOR	D	AMOUNT PULLED
8-5/8"	24			1/2	225	x (Circ.	.)	None
<u> </u>		<u> </u>						
20		LINER RECORD	L		30.	TUE	SING RECO	RD
29.		LINER RECORD	SACKS CEMENT	SCREEN	30.		SING RECO	T
29. SIZE	ТОР	LINER RECORD BOTTOM	SACKS CEMENT	SCREEN	30.		BING RECO	RD PACKER SET
	ТОР		SACKS CEMENT	SCREEN				T
SIZE		воттом	SACKS CEMENT		SIZE	DEPT	HSET	PACKER SET
		воттом	SACKS CEMENT	32.	SIZE ACID, SHOT, FR	DEPT	H SET	PACKER SET EEZE, ETC.
SIZE		воттом	SACKS CEMENT	32. DEPTH	SIZE ACID, SHOT, FR	DEPT	H SET	PACKER SET
SIZE		воттом	SACKS CEMENT	32.	SIZE ACID, SHOT, FR	DEPT	H SET	PACKER SET EEZE, ETC.
SIZE		воттом	SACKS CEMENT	32. DEPTH	SIZE ACID, SHOT, FR	DEPT	H SET	PACKER SET EEZE, ETC.
SIZE		воттом	SACKS CEMENT	32. DEPTH	SIZE ACID, SHOT, FR	DEPT	H SET	PACKER SET EEZE, ETC.
SIZE		воттом		32. DEPTH None	SIZE ACID, SHOT, FR	DEPT	H SET	PACKER SET EEZE, ETC.
SIZE 31. Perforation Record 33.	(Interval, size o	BOTTOM and number)	PROD	32. DEPTH NONE	SIZE ACID, SHOT, FR	DEPT	H SET	PACKER SET EEZE, ETC. D MATERIAL USED
SIZE 31. Perforation Record	(Interval, size o	BOTTOM and number)		32. DEPTH NONE	SIZE ACID, SHOT, FR	DEPT	MENT SQU T AND KINI	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in)
31. Perforation Record 33. Date First Production None	(Interval, size o	BOTTOM and number)	PROE	DUCTION ping = Size and	SIZE ACID, SHOT, FRINTERVAL Itype pump)	ACTURE, CE	MENT SQU T AND KINI Well Status	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in)
31. Perforation Record 33. Date First Production	(Interval, size o	BOTTOM and number)	PROD	32. DEPTH NONE	SIZE ACID, SHOT, FR	ACTURE, CE	MENT SQU T AND KINI Well Status	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in)
31. Perforation Record 33. Date First Production None	(Interval, size o	BOTTOM and number) duction Method (Fla	PROD pwing, gas lift, pum Prod'n. For Test Period	DUCTION ping — Size and	SIZE ACID, SHOT, FRINTERVAL I type pump) Gas — MCF	DEPT RACTURE, CE AMOUN Water -	MENT SQU T AND KINI Well Status P & A	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) A Gas—Oil Ratio
31. Perforation Record 33. Date First Production None	(Interval, size o	BOTTOM and number) duction Method (Fla	PROD pwing, gas lift, pum Prod'n. For Test Period	DUCTION ping = Size and	SIZE ACID, SHOT, FRINTERVAL I type pump) Gas — MCF	ACTURE, CE	MENT SQU T AND KINI Well Status P & A	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in)
31. Perforation Record 33. Date First Production None Date of Test Flow Tubing Press.	(Interval, size of Property Hours Tested Casing Press	BOTTOM and number) Choke Size Calculated Hour Rate	PROD pwing, gas lift, pum Prod'n. For Test Period	DUCTION ping – Size and	SIZE ACID, SHOT, FRINTERVAL I type pump) Gas — MCF	AMOUN Water -	MENT SQU T AND KINI Well Status P & A	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) A Gas—Oil Ratio Gravity — API (Corr.)
31. Perforation Record 33. Date First Production None Date of Test	(Interval, size of Property Hours Tested Casing Press	BOTTOM and number) Choke Size Calculated Hour Rate	PROD pwing, gas lift, pum Prod'n. For Test Period	DUCTION ping – Size and	SIZE ACID, SHOT, FRINTERVAL I type pump) Gas — MCF	AMOUN Water -	MENT SQU T AND KINI Well Status P & A	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) A Gas—Oil Ratio Gravity — API (Corr.)
31. Perforation Record 33. Date First Production None Date of Test Flow Tubing Press.	(Interval, size of Property Hours Tested Casing Press	BOTTOM and number) Choke Size Calculated Hour Rate	PROD pwing, gas lift, pum Prod'n. For Test Period	DUCTION ping – Size and	SIZE ACID, SHOT, FRINTERVAL I type pump) Gas — MCF	AMOUN Water -	MENT SQU T AND KINI Well Status P & A	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) A Gas—Oil Ratio Gravity — API (Corr.)
31. Perforation Record 33. Date First Production None Date of Test Flow Tubing Press.	Pro Hours Tested Casing Press	BOTTOM and number) Choke Size Calculated Hour Rate	PROD pwing, gas lift, pum Prod'n. For Test Period	DUCTION ping – Size and	SIZE ACID, SHOT, FRINTERVAL I type pump) Gas — MCF	AMOUN Water -	MENT SQU T AND KINI Well Status P & A	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) A Gas—Oil Ratio Gravity — API (Corr.)
31. Perforation Record 33. Date First Production None Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments	(Interval, size of Pro Hours Tested Casing Press	mid number) Choke Size Choke Size Hour Rate fuel, vented, etc.)	PRODucing, gas lift, pump Prod'n. For Test Period 24- Oil - Bbl.	DUCTION ping = Size and Gas = M	SIZE ACID, SHOT, FRINTERVAL I type pump) Gas — MCF CF Wa	Water - Bbl.	MENT SQU T AND KINI Well Status P & A	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) A Gas—Oil Ratio Gravity — API (Corr.)
31. Perforation Record 33. Date First Production None Date of Test Flow Tubing Press. 34. Disposition of Gas	(Interval, size of Pro Hours Tested Casing Press	mid number) Choke Size Choke Size Hour Rate fuel, vented, etc.)	PRODucing, gas lift, pump Prod'n. For Test Period 24- Oil - Bbl.	DUCTION ping = Size and Gas = M	SIZE ACID, SHOT, FRINTERVAL I type pump) Gas — MCF CF Wa	Water - Bbl.	MENT SQU T AND KINI Well Status P & A	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) A Gas—Oil Ratio Gravity — API (Corr.)
31. Perforation Record 33. Date First Production None Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments	(Interval, size of Pro Hours Tested Casing Press	mid number) Choke Size Choke Size Hour Rate fuel, vented, etc.)	PRODucing, gas lift, pump Prod'n. For Test Period 24- Oil - Bbl.	OUCTION ping = Size and Gas = M	SIZE ACID, SHOT, FRINTERVAL I type pump) Gas — MCF CF Wa e to the best of	Water - Bbl.	Well Status P & J Oil (PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) A Gas—Oil Ratio Gravity — API (Corr.)
31. Perforation Record 33. Date First Production None Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments	Pro Hours Tested Casing Press (Sold, used for	mid number) Choke Size Choke Size Hour Rate fuel, vented, etc.)	PRODucing, gas lift, pump Prod'n. For Test Period 24- Oil - Bbl.	DUCTION ping = Size and Gas = M	SIZE ACID, SHOT, FRINTERVAL I type pump) Gas — MCF CF Wa e to the best of	Water - Test W	Well Status P & J Oil (PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) A Gas—Oil Ratio Gravity — API (Corr.)

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

		tern New Mexico	Northwester	m New Mexico
T.	Anhy 2102	T. Canyon	T. Ojo Alamo	T. Penn. "B"
T.	Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"
B.	Salt	T. Atoka	T. Pictured Cliffs	_ T. Penn, "D"
T.	Yates	T. Miss	T. Cliff House	_ T. Leadville
T.	7 Rivers -2840	T. Devonian	T. Menefee	T. Madison
T.	Queen	T. Silurian	T. Point Lookout	T. Elbert
T.	Grayburg	T. Montoya	T. Mancos	T. McCracken
T.	San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte
T.	Glorieta	T. McKee	Base Greenhorn	T. Granite
T.	Paddock	T. Ellenburger	T. Dakota	_ T
T.	Blinebry	T. Gr. Wash	T. Morrison	_ T
T.	Tubb	T. Granite	T. Todilto	_ Т
T.	Drinkard	T. Delaware Sand	T. Entrada	т
T.	Abo	T. Bone Springs	T. Wingate	т
T.	Wolfcamp	т	T. Chinle	_ T
T.	Penn.	Т	T. Permian	_ T
T	Cisco (Bough C)	T	T. Penn. "A"	т

FORMATION RECORD (Attach additional sheets if necessary)

0 2100 2100 Red Shale & Sand 2100 2230 130 Anhydrite & Salt 2230 3317 87 Anhydrite, Red Shale 3 Bed Sand	
230 3317 87 Anhydrite, Red Shale & Red Sond	
% Red Gand	
317 3987 670 Inhydrite, Dolomite & Red Shale	
3987 4770 783 Dolomite and Anhydrite	