NO. CE COPIES RECEI		5							F	Form C-105	
DISTRIBUTION	٧	,							F	Revised 1-1-65	
SANTA FE				NEW	MEXICO OIL	. CON	SERVATION	COMMISSION	ľ	ndicate Type of Lease	
FILE			WELL	COMPLE	ETION OR I	RECC	DMPLETION	N REPORT ANI	D LUG	tate Fee	
U.S.G.S.		4							5. Sto	ate Oil & Gas Lease No.	
LAND OFFICE									· -		
OPERATOR		Ш.									
la. TYPE OF WELL									7. Un	nit Agreement Name	
		01L	X	GA5 WELL	DR DR	· -	OTHER_			·	
b. TYPE OF COMPLE	ETION DRK			B. u.s		_			8. Fa	arm or Lease Name	
2. Name of Operator	ER	DEEP	ENL	PLUG BACK	DIFF. RESVR		OTHER		1	anta Fe Pacific	
1	PLATE	EAU G	EOLOG	GICAL SE	ERVICES I	INC.			9. we	38	
3. Address of Operator							 		10 F	ield and Pool, or Wildcat	
P. O. B	30x 537	' –	Farm	nington,	N. M. 8	3740	l		,	Red Mountain Mesaverde	
4. Location of Well									///	Modificatii Mesavet	
UNIT LETTER 0		-rn 2	75		S	South	n	2510			
ONTI CETTER				FEET FF	ROM THE		LINE AND	THINKIT!	T FROM 12. C	ounty	
THE East LINE OF	SEC. 20) .	TWP	20N	- 9W	имрм			////	Kinley	
15. Date Spudded	16. Dat	e T.D.	Reached	i 17. Date	Compl. (Read	ly to Pi	rod.) 18. E.	levations (DF, RK		.) 19. Elev. Cashinghead	
10-19-74	10-			10-25		-		88 GR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, is sion odomignedd	
20. Total Depth		21. Pl	ug Back	T.D.			Compl., How		Rotary Tools	s , Cable Tools	
474'					Man	ıу		Drilled By	X		
24. Producing Interval	(s), of this	comple	tion —	Top, Bottom	, Name					25. Was Directional Sur	
Ì										Made	
459' - 74	• *									no	
26. Type Electric and	Other Log	s Run								27. Was Well Cored	
Electric Lo	g								,	yes 469-474	
28.				CAS	ING RECORD	(Керо	ort all strings	set in well)			
CASING SIZE	WEIG	HTLB	./FT.	DEPTH	SET	HOL	E SIZE	CEMENTI	NG RECORD	AMOUNT PULLE	
										, xmoon, beec	
45	10	1.5		459) Y	(51/4	25 SX reg	gular	XIIIOONT I BEEE	
4½	10	0.5		459) '	(514		gular	Amount vers	
45	10	1.5		459		(514		gular	AMOONT: BEEE	
4½	10					(514		gular	**************************************	
42	10		INER F	459 RECORD		(514			G RECORD	
	то	·	T		SACKS CEME		SCREEN	25 SX reg		S RECORD	
29.		·	T	RECORD				25 SX reg	TUBING	G RECORD	
29. SIZE	то	l P	ВС	RECORD			SCREEN	25 SX reg	TUBING	G RECORD	
29.	то	l P	ВС	RECORD			SCREEN	25 SX reg	TUBING DEPTH SI	G RECORD	
29. SIZE	то	l P	ВС	RECORD			SCREEN	25 SX reg	TUBING DEPTH SI	S RECORD ET PACKER SET	
29. SIZE	то	l P	ВС	RECORD			SCREEN	30. SIZE	TUBING DEPTH SI	S RECORD ET PACKER SET NT SQUEEZE, ETC.	
29. SIZE	то	l P	ВС	RECORD			SCREEN	30. SIZE	TUBING DEPTH SI	S RECORD ET PACKER SET NT SQUEEZE, ETC.	
29. SIZE	то	l P	ВС	RECORD			SCREEN	30. SIZE	TUBING DEPTH SI	S RECORD ET PACKER SET NT SQUEEZE, ETC.	
29. SIZE 31. Perforation Record	то	l P	ВС	RECORD	SACKS CEME	ENT	SCREEN 32. A DEPTH I	30. SIZE	TUBING DEPTH SI	S RECORD ET PACKER SET NT SQUEEZE, ETC.	
29. SIZE 31. Perforation Record	то	P size an	BC	RECORD OTTOM	SACKS CEME	ENT	SCREEN 32. A DEPTH I	30. SIZE CID, SHOT, FRAC	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN	RECORD ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED	
29. SIZE 31. Perforation Record	то	size an	BC aumber action M	RECORD OTTOM	SACKS CEME	ENT	SCREEN 32. A DEPTH I	30. SIZE CID, SHOT, FRAC	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN	S RECORD ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED Status (Prod. or Shut-in)	
29. SIZE 31. Perforation Record 33. Date First Production	то	size an	d number	RECORD OTTOM	SACKS CEME	PRODU	SCREEN 32. A DEPTH I	30. SIZE CCID, SHOT, FRACE NTERVAL type pump)	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN	S RECORD ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED Status (Prod. or Shut-in) hut in 1966.	
31. Perforation Record 33. Date First Production 10-30-74	TO (Interval,	size an Produ pum ested	d number	RECORD OTTOM	SACKS CEME	PRODU	SCREEN 32. A DEPTH I CTION ag - Size and Dill - Bbl.	30. SIZE CID, SHOT, FRAC	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN Well SI Water Bb.	S RECORD ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED Status (Prod. or Shut-in) hut in 1966.	
31. Perforation Record 33. Date First Production 10-30-74 Date of Test	(Interval,	size an Produ pum ested	d number	RECORD OTTOM	Pring, gas lift, Prod'n. For Test Period	PRODU	SCREEN 32. A DEPTH I CTION ag — Size and	25 SX reg	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN	SRECORD ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED Status (Prod. or Shut-in) hut Cil Gravity — API (Corr.)	
33. Date First Production 10-30-74 Date of Test 10-30-74 Flow Tubing Press.	(Interval, Hours T	Produ pum ested	d number	RECORD OTTOM er) Sethod (Flow loke Size cloudated 24- cloudated 24-	Pring, gas lift, Prod'n. For Test Period	PRODU	SCREEN 32. A DEPTH I CTION ag - Size and Oll - Bbl. 4	25 SX reg	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN Well SI Water — Bb. 10 — Bbl.	STATUS (Prod. or Shut-in) hut Dif Gravity - API (Corr.)	
31. Perforation Record 33. Date First Production 10-30-74 Date of Test 10-30-74 Flow Tubing Press.	(Interval, Hours T	Produ pum ested	d number	RECORD OTTOM er) Sethod (Flow loke Size cloudated 24- cloudated 24-	Pring, gas lift, Prod'n. For Test Period	PRODU	SCREEN 32. A DEPTH I CTION ag - Size and Oll - Bbl. 4	25 SX reg	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN Well SI Water Bb. 10	STATUS (Prod. or Shut-in) hut factoring the factoring of Gravity — API (Corr.) page 171980	
33. Date First Production 10-30-74 Date of Test 10-30-74 Flow Tubing Press.	Hours T Casing (Sold, use	Produ pum ested	d number	RECORD OTTOM er) Sethod (Flow loke Size cloudated 24- cloudated 24-	Pring, gas lift, Prod'n. For Test Period	PRODU	SCREEN 32. A DEPTH I CTION ag - Size and Oll - Bbl. 4	25 SX reg	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN Well SI Water — Bb. 10 — Bbl.	STATUS (Prod. or Shut-in) hut Bit Gravity - API (Corr.)	
31. Perforation Record 31. Perforation Record 33. Date First Production 10-30-74 Date of Test 10-30-74 Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments	Hours T Casing (Sold, use	Produ pum ested	d number	RECORD DITTOM Ser) Sethod (Flow soke Size Cloudated 24- Far Rate	Prod'n. For Test Period Oil - Bbl. 4	PRODU pumpir	SCREEN 32. A DEPTH I CTION ag - Size and Oil - Bbl. 4 Gas - MC	30. SIZE CCID, SHOT, FRACE NTERVAL type pump) Gas - MCF Water	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN Well SI Water Bb. 10 Bbl.	STATUS (Prod. or Shut-in) hut District Corr.) Appr 171980 OIL CON. COM. DIST. 3	
31. Perforation Record 31. Perforation Record 33. Date First Production 10-30-74 Date of Test 10-30-74 Flow Tubing Press. 34. Disposition of Gas	Hours T Casing (Sold, use	Produ pum ested	d number	RECORD DITTOM Ser) Sethod (Flow soke Size Cloudated 24- Far Rate	Prod'n. For Test Period Oil - Bbl. 4	PRODU pumpir	SCREEN 32. A DEPTH I CTION ag - Size and OII - Bbl. 4 Gas - MC	30. SIZE CCID, SHOT, FRACE NTERVAL type pump) Gas - MCF Water	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN Well SI Water Bb. 10 Bbl.	STATUS (Prod. or Shut-in) hut District Corr.) Appr 171980 OIL CON. COM. DIST. 3	
31. Perforation Record 31. Perforation Record 33. Date First Production 10-30-74 Date of Test 10-30-74 Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments	Hours T Casing (Sold, use	Produ pum ested	d number	RECORD DITTOM Ser) Sethod (Flow soke Size Cloudated 24- Far Rate	Prod'n. For Test Period Oil - Bbl. 4	PRODU pumpir	SCREEN 32. A DEPTH I CTION ag - Size and Oil - Bbl. 4 Gas - MC	30. SIZE CCID, SHOT, FRACE NTERVAL type pump) Gas - MCF Water	TUBING DEPTH SI CTURE, CEMEN AMOUNT AN Well SI Water Bb 10 Bbl. Test Witne	STATUS (Prod. or Shut-in) hut District Corr.) Appr 171980 OIL CON. COM. DIST. 3	

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

	Southe	astern	New Mexico		Northwestem New Mexico					
т.	Anhy	Т.	Canyon	T.	Ojo Alamo	Т.	Penn. "B"			
т.	Salt	т.	Strawn	Т.	Kirtland-Fruitland	Т.	Penn. "C"	 		
	Salt									
Т.	Yates	Т.	Miss	T.	Cliff House	Т.	Leadville			
	7 Rivers									
Τ.	Queen	Т.	Silurian	Т.	Point Lookout	т.	Elbert			
т.	Grayburg	Т.	Montoya	Т.	Mancos	Т.	McCracken			
	San Andres									
	Glorieta									
т.	Paddock	Т.	Ellenburger	т.	Dakota	т.				
T.	Blinebry	Т.	Gr. Wash	T.	Morrison	т.				
T.	Tubb	Т.	Granite	Т.	Todilto	т.				
т.	Drinkard	т.	Delaware Sand	Т.	Entrada	Т.				
т.	Abo	Т.	Bone Springs	T.	Wingate	Т.				
T.	Wolfcamp	Т.		Т.	Chinle	Т.				
т.	Penn.	Т.		Т.	Permian	Т.				
Т	Cisco (Bough C)	Т.		Т.	Penn. "A"	Т.				

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	474	474	Menefee				
							COTILE.
	-						APR 171980
							APR 171980 OIL CON. COM. DIST. 3
	1						