NO. OF COPIES RECEIVED	D]							Form C-10		
DISTRIBUTION									Revised 1.		
SANTA FE	/	NEW	MEXICO		SERVATION	FeoFin	ISSINE D		Indicate Ty State X	ype of Lea	
FILE	12	WELL COMPL	ETION O	R RECC	MPLETIO	N REP	ORT AND L			Gas Lease	Fee
U.S.G.S.	2	4			nc.	05	1977	5.5			. 10.
LAND OFFICE	//	_			U£	0 0	1977	in	L-4	21 XXXXXX	
OPERATOR									.//////		
Bureau / mines	/					<u>). C.</u>	D. Office	_0]]	IIII	IIIII	1111111
la. TYPE OF WELL					為時 門	esia,	office	7.0	Init Agreen	nent Name	
	Ŵ	IL GAS	, L	DRY	OTHER				arm or Leo	Mana	
b. TYPE OF COMPLET											
well over 2. Names of Operator			K RE	SVR.	OTHER				WJ Sta Tell No.	te	
			10					3. "	1		
BEARING SERV 3. Address of Operator		PPLI CO., II	VC.			<u> </u>		10.	-	Pool. or W	Macat.
P.O. BOX 100	A RTES	TA. NEW MEXT	rco 882	10				n n	ind. S	Pool, or Wi	ty
4. Location of Well	/ ARISO						,				<u>uuuu</u>
									MM		
UNIT LETTER		1650		FNL		990	FEET FR				
UNIT LETTER	LOCATED	FEET	FROM THE			1111	FEET FR		County		HHHH
THE FWL LINE OF S	10	17	27			()))		💛 eđ	lđy		
15. Date Spudded	IS Date T.D	. Reached 17. Da	te Compl. (R	NMPM eady to P	rod 1 18 F		ns (DF RKR R		-	ev. Cashin	abead
	11-29-1		ry Hole	000) 10 1			02 GR	1, 01, 01		3404	9
20. Total Depth		Plug Back T.D.		If Multiple	e Compl., Ho		. Intervals , R	otary Too	ols .	Cable Too	ols
2100'	1			Many	5 00mipii)		Drilled By	Artesi	a		
24. Producing Interval(s)), of this come	letion - Top, Bott	om, Name					Fishin	g Tool	Was Direc	tional Survey
2	,,		,						-	Made	······
No Commercia	l Zones									No	
26. Type Electric and O	ther Logs Run	Dual Indu	ntion Fo	aneed	Tog				27. Was	Well Core	
Gamma Ray Si	dewall Nu	uetron	JUION FO	Cuseu	цод						-
28.			ASING RECO		ort all strings	eat in			-J	No	
CASING SIZE	WEIGHTL	·····	TH SET	· · · · · · · · · · · · · · · · · · ·	E SIZE		CEMENTING	RECORD		AMOUN	T PULLED
8 5/8	24#		04			175	Sx Class			Cir	
								<u> </u>			
	-+										
29.		LINER RECORD		I		30	•	TUBIN	NG RECOR	D	
SIZE	тор	BOTTOM			SCREEN			DEPTH	SET	PACI	PACKER SET
			_								
31. Perforation Record (Interval, size	and number)			32.	ACID,	SHOT, FRACTU	RE, CEM	ENT SQUE	EZE, ETC	
None: Dry H	ole: No	Oil string	ran.		DEPTH	INTER	VAL A	MOUNT	AND KIND	MATERIA	LUSED
-		-									
				•							
33.	·····			PROD	UCTION						
Date First Production	Pro	oduction Method $(F$	lowing, gas	lift, pump	ing - Size an	d type p	ump)		•	Prod. or Si	•
None	_	None							bry Hol	e P &	A
Date of Test	Hours Tested	I Choke Size	Prod'n. Test P		Oil Bbl.	Go	as — MCF	Water — I	зы. (Gas – Oil F	atio
				<u> </u>							
Flow Tubing Press.	Casing Press	sure Calculated Hour Rate	24- Oil - E	sbl.	Gas - N	<i>I</i> CF	Water - E	bl.	011 G	ravity — Al	⊇I (Corr.)
			→								
34. Disposition of Gas (Sold, used for	fuel, vented, etc.)						Test Witr	nessed By		
	·										
35, List of Attachments											
	· · · · · · · · · · · · · · · · · · ·						1	wlo ² -	d b =12 = f		· · · · · · · · · · · · · · · · · · ·
36. I hereby certify that	the informatio	on shown on both si	ides of this f	orm is tru	e and comple	te to the	e vest oj my kno	wiedge ar	ia veitej.		
// <u>.</u>		1-1			·····	a			• •		
SIGNED	AD X	Vit	<u> </u>	rle	Prési	aent		_ DA	TE	1-77	

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 Т. _____ T. Canyon _____ T. Ojo Alamo ____ ______ T. Penn. ''B''_ Anhy ____ Т. Salt ____ T. Strawn _____ T. Kirtland-Fruitland _____ T. Penn. "C" _____ Salt _____ T. Atoka _____ T. Pictured Cliffs _____ T. Penn. "D" _____ B. Yates______T. Miss______T. Cliff House ______T. Leadville _____ т 7 Rivers ______ T. Devonian _____ T. Menefee _____ T. Madison _____ Τ. Queen ______ T. Silurian ______ T. Point Lookout ______ T. Elbert ______ T. Grayburg 1080 T. Montoya T. Mancos T. Mancos T. McCracken T. San Andres ______ T. Simpson ______ T. Gallup _____ T. Ignacio Qtzte ______ Τ. T. Glorieta______T. McKee______Base Greenhorn ______T. Granite_____ T. Paddock _____ T. Ellenburger _____ T. Dakota _____ T. ___ Blinebry _____ T. Gr. Wash ____ ______ T. Morrison ______ T. _____ т. T. Tubb______ T. Granite _____ T. Todilto _____ T. Todilto _____ T. Τ. Drinkard _____ T. Delaware Sand _____ T. Entrada _____ T. Abo _____ T. Bone Springs _____ T. Wingste _____ T. Т. Wolfcamp______T. _____T. _____T. _____T. _____T. _____T. Т. т. T Cisco (Bough C)_____ T. ____ T. ____ T. Penn "A"_____ T. ____ T.

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
670	692	22	Queen				
880	1030	150	Penrose				
1080	1270	190	Grayburg				
1386	2100	714	San Andres	4			
1930	1970	40	Possible Production San Andres				
			Low Pororosity 8 1/2% Maximum Mostly 5%				
			With 50% water.				