NO. OF COPIES RECEIVED	2											n C-105 ised 1-	
DISTRIBUTION		_											pe of Lease
SANTA FE		<u>'</u>							COMMISSION		Stat	e X	Fee
FILE		1	V	ELL (	COMPLE	TION OF	RECC	MPLETION	I REPORT A	ND LOG	L		Gas Lease No.
U.S.G.S.	$-\!\!\!\!+$								" / V	1 m		117	
LAND OFFICE										· U	TTTT		mmm
OPERATOR									100			////	
											7 1120	Agreen	ent Name
la. TYPE OF WELL			<b></b>		[			A. San Jan San San San San San San San San San S			/. OIII	- Adreen	ent Name
			WEL		GAS WELL		DRYX	OTHER	13.4		9 Fara	or Lec	ise Name
b. TYPE OF COMPLET					PLUG (	DIF	F. (				1	ate 1	1
WELL OVER			DEEPE	<u> </u>	BACK	RES	VR.	OTHER			9. Well		
2. Name of Operator											3. "6.1	1	
COCKRELL COR	PORA	TI	ON								10 510	-	Pool, or Wildcat
3. Address of Operator						_		77000			l .		Test
Suite 999, T	ne N	1a i i	n Bu	ildir	ig, Hous	ston, 'I	exas	77002			kerri	7777	1626
4. Location of Well													
,			_										
UNIT LETTER O		CATE	ED <u>l</u>	<u>,980</u>	FEET FR	OM THE	East	LINE AND	660	FEET FROM	V 7 - 7 - 7	7777.	111111111111
											12. Cct	algo	
THE South LINE OF S	EC.	16		wp. 2	9-S RGE	<u>. 1/-W</u>	NMPM	VIIIII	MANIN	777777	N.		
					د حسا			. 1			GR, etc.)	19. El	ev. Cashinghead
9/9/70			7/70			9.29			4,390 G				
20. Total Depth		2	21. Plu	g Back	T.D.	22. I	f Multipl Jany	e Compl., Hov	23. Interva Drilled		ry Tools	1	Cable Tools
3,093'				-	•			-		<del>-&gt;</del>	X		
24. Producing Interval(s	), of t	his c	con.plet	ion — T	'op, Bottom,	Name						25.	Was Directional Survey Made
_													-
													TU 11 G
26. Type Electric and O											2	7. Was	Well Cored
Dual Induction	on I	Ele	ctri	c Log									No
28.					CAS	NG RECO	RD (Rep	ort all strings	set in well)				
CASING SIZE	WI	EIGH	IT LB.	/FT.	DEPTH	SET	HOL	ESIZE	CEME	TING REC	ORD		AMOUNT PULLED
9-5/8"	-5/8" 36 377 12-1/4" 250 sacks Cla							s Class	3 "A"	None			
	1	·											
	<u> </u>								<del></del>		<del></del>		
29.			L.	INER R	ECORD				30.		TUBING	RECOR	D
SIZE		TOP		BC	TTOM	SACKS C	EMENT	SCREEN	SIZE	D	EPTH SE	T	PACKER SET
31. Perforation Record (	Interv	al, s	size an	l numbe	r)			32.	ACID, SHOT, F	RACTURE	, CEMEN	T SQUE	EZE, ETC.
								DEPTH	INTERVAL	AMC	UNT AN	O KIND	MATERIAL USED
								ļ	- ··· - · · · · · · · · · · · · · · · ·				
										L			
33.			<del>-</del>			<del></del>			one		1 11/ 11	21-1	ID-ad as Store in 1
Date First Production			Produ	iction M	ethod (Flou	ung, gas i	iji, pump	ing — Size an	ı type pump)		well	status (	Prod. or Shut-in)
	r.=-		1		<del></del>	<del></del>		Dil - Bbl.	Gas - MC	- 117	ter - Bbl		Gas - Oil Ratio
Date of Test	Hour	sie	ested	On	oke Size	Prod'n. Test Pa	ror rica	J11 - B01.	Gds - MC	r wa	ter — ppt	. 1,	ags = O't tratto
	ļ					1 <del></del>	> !						ADI (Cama)
Flow Tubing Press.	Cas	ing F	Pressur		ilaulated 24 ur Rate	- 0:: <del>-</del> 3 	zl.	Gas - 1	ICF W	ater - Bbl.		On G	ravity - API (Corr.)
	<u> </u>		, ,		<del>&gt;</del>					1			
34. Disposition of Gas (	Sold,	usea	i for fu	el, vent	ed, etc.)					Te	st Witnes	зеа ву	
35. List of Attachments													
36. I hereby certify that											edge and l	etief.	
CIL.	- ئى		-	11	j.				esident			_	00/70
SIGNED _	<u> </u>	<u>/</u>		6/20		TIT	LE	Vice Pr	esident		DATE	9/	29/70
1													

#### **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 exception 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.	Anhy	T.	Canyon	T.	Ojo Alamo	T.	Penn. "B"
T.	Salt	Т.	Strawn	<b>T</b> .	Kirtland-Fruitland	. T.	Penn. "C"
B.	Salt	T.	Atoka	T.	Pictured Cliffs	т.	Penn. "D"
T.	Yates	T.	Miss	T.	Cliff House	Т.	Leadville
T.	7 Rivers	T,	Devonian	T.	Menefee	т.	Madison
T.	Queen	T.	Silurian	T.	Point Lookout	T.	Elbert
T.	Grayburg	T.	Montoya	T.	Mancos	Т.	McCracken
T.	San Andres	T.	Simpson	T.	Gallup	T.	Ignacio Qtzte
T.	Glorieta	T.	McKee	Bas	se Greenhorn	Т.	Granite
T.	Paddock	T.	Ellenburger	T.	Dakota	т.	
T.	Blinebry	T.	Gr. Wash	Т.	Morrison	Т.	
T.	Tubb	T.	Granite	T.	Todilto	Т.	
T.	Drinkard	T.	Delaware Sand	T.	Entrada	Τ.	
T.	Abo	T.	Bone Springs	T.	Wingate	Т.	
T.	Wolfcamp	T.		T.	Chinle	T.	
T.	Penn.	T.		T.	Permian	T	
T	Cisco (Bough C)	T.		T.	Penn "A"	T.	

# FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 230	230 3093	230 2863	Valley Fill Volcanics			-	
					NAT THE CONTRACT AND ADDRESS OF THE CONTRACT AND ADDRESS O		
_							