NO. OF COPIES RECEIV	FB T										Form	C-105	
DISTRIBUTION		\dashv					.!!!	H.55 N	FIGE	0. C. C.	Revi	ised 1-1-65	
SANTA FE		\dashv		NEW	EVICO C	NI CON	CEDVATION	ı couu	ISSION		5a. Indic	ate Type of Lea	ıse
FILE		v	VELL	COMPLE	TION OF	RRECO	SERVATION DMPLETION	NÆEP(TRIL AN	BM 360	State	<u> </u>	Fee
U.S.G.S.				COMI EL	1101101		JIIII	.,,,,			5. State	Oil & Gas Leas	e No.
LAND OFFICE											K -	117	
OPERATOR													
											7 1100	Agreement Name	
la. TYPE OF WELL		011		GAS	_	_							
b. TYPE OF COMPLE	ETION	WEL	L 🕱	WELL		DRY	OTHER_				8. Form	or Lease Name	
NEW I WO	RK 🗍		\Box	PLU G		· -							
2. Name of Operator	ER L	DEEPE	N L	BACK	RE	SVR.	OTHER	Temp.	-Aband	on	9. Well i	iete K	
Rinokmoo	≽ ot1 n		2010									•	
Blackroc 3. Address of Operator	A UII U	CHI	шу						· · · · · ·		10. Field	d and Pool, or V	/ildcat
1000 V &	J Towe	r. M	idla	nd. Tex	as 7	9701					Ne	scalero(S	an Andres
4. Location of Well									· · · · · · · · · · · · · · · · · · ·		11111		
			_					_	_		/////		
UNIT LETTER	LOCATE	ED	1980	FEET FI	OM THE	East	LINE AND	198	30 FI	ET FROM	7////		uuuu
								XIIII			12. Cour		
THE South LINE OF 15. Date Spudded	SEC. 10	T D B	wp. 1	0-S RGI	E. 32-F	NMPM	Prod 1 10 1	Newatton	s (DE R	KR RT (R etc.	10 Fley Coshi	napead
1							704.)	_			nt, etc.)		
6-5-68 20. Total Depth	6-1	5-6 0	a Back	T.D.	N/A	If Multipl	e Compl., Ho		Intervals	Rota	y Tools	4325 Cable To	ols
1			4283			Many			Drilled E	Зу і	_	1	
4311 24. Producing Interval	(s), of this c	omple	tion —	Top, Bottom	, Name		one				1.4311		ctional Survey
												Made	
ha	בס ליסילו		Qen	Andres								No	
26. Type Electric and	Other Logs	Run	Sett.	MINTED							27	7. Was Well Core	ed.
Ca	mma Rav	_ Ne:	itror	1								No	
28.				CAS	ING RECO)RD (Rep	ort all strings	s set in w	/ell)				
CASING SIZE	WEIGH	T LB.	/FT.	DEPTH	ISET	HOF	-E SIZE		CEMENT	TING REC	ORD	AMOUI	NT PULLED
8 5/8		20		402		12	1/4		250	ax.		Nc	200
4 1/2		9.5	<u> </u>	4310)	7	7/8		_150_	sx.		Nc	
	-			-	_								
29.			INER	RECORD				30.			TUBING R	ECORD	
SIZE	ТОР		τ	ОТТОМ	SACKS C	EMENT	SCREEN		SIZE	DI	PTH SET	PAC	KER SET
		NON	 						2 3/		273) ne
		1100	-						- = 3/	9 ~	13	176	Page
31. Perforation Record	(Interval, s	ize an	d numb	er)			32.	ACID, SI	HOT, FR	ACTURE,	CEMENT	SOUEEZE, ET	c.
							DEPTH	INTERV	'AL	АМО	UNT AND	KIND MATERI	AL USED
							<u> </u>	4274		1500	gal.	leid	
							4152-	1191		-	gal.		
							4152-	4274			gal. I		
								<u>.</u>					
33.		I = 1		Valled (Fla			OUCTION Ding - Size an	d tema nu	umn l		Well St	tatus (Prod. or S	Shutain
Date First Production		Produ	iction i	Method (Fior	ving, gas i	ւյլ, քատք	oing – size an	ա ւջրե ըն	imp)		wen a	dus (1 rod. or c	mut-inj
None	Hours Te	sted		hoke Size	Prod'n.	For	Oil - Bbl.	Gas	s - MCF	Wat	er - Bbl.	Gas - Oil	
Date of Test	Hours re	steu		noke Size	Test Pe				S = 14101	"-	J 22		
Flow Tubing Press.	Casing F	ressur	e C	alculated 24	- Oil - E	Bbl.	Gas — 1	MCF	Wat	er - Bbl.		Oil Gravity — A	PI (Corr.)
I low tubing trees.	Cabing !	.000 -	H	our Rate									
34. Disposition of Gas	(Sold, used	l for fu	el, ven	ted, etc.)						Tes	st Witness	ed By	
	•												
35. List of Attachment	s												
36. I hereby certify the	at the inform	ation	shown	on both side	s of this f	orm is tru	ue and comple	te to the	best of m	y knowle	dge and be	lief.	·
/	11/1	\mathcal{D}	X	,									
SIGNED	1040	ul	for		TIT	rle]	Presiden:	t			DATE_	7_22_60	
1	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 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.	Anhy	T.	Canyon	T.	Ojo Alamo	T.	Penn. "B"
					Kirtland-Fruitland		
					Pictured Cliffs		
T.	Yates	T.	Miss	T.	Cliff House	T.	Leadville
T.	7 Rivers	T.	Devonian	T.	Menefee	T.	Madison
T.	Queen	T.	Silurian	T.	Point Lookout	T.	Elbert
					Mancos		
T.	San Andres 3478	T.	Simpson	T.	Gallup	T.	Ignacio Qtzte
T.	Glorieta	T.	McKee	Bas	se Greenhorn	T.	Granite
T.	Paddock	T.	Ellenburger	T.	Dakota	T.	
T.	Blinebry	Т.	Gr. Wash	T.	Morrison	T.	
T.	Tubb	Т.	Granite	T.	Todilto	T.	
T.	Drinkard	T.	Delaware Sand	T.	Entrada	T.	<u> </u>
					Wingate		
					Chinle		
					Permian		
	*				Penn. "A"		

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
			•				
			•				