										F	brm C.	- 108
NO. OF COPIES RECEIVED											levised	
DISTRIBUTION		-								59.1	idicate	Type of Lease
SANTA FE	┈┥──┼╍					SERVATION					tate [Fee X
FILE		_ WELL	COMPLET	TION O	R RECO	OMPLETIO	N R	EPORT	AND LOC	;		& Gas Lease No.
U.S.G.S.												
LAND OFFICE			1								777	mmmmm
OPERATOR										()	())	
Id. TYPE OF WELL										7 11		cement Name
IG. TYPE OF WELL		oir []	646 F		·1					1.0.		
b. TYPE OF COMPLET		WELL	GAS WELL		DRY	OTHER _		·				Lease Name
			PLUG [rr. []							
2. Name of Operator	<u> </u>		BACK	RE RE	SVR. []	OTHER					<u>eber</u> II No.	·····
										1		
Kern Co. 3. Address of Operator		• •• • • • • • •								- 10. F	ield a	nd Pool, or Wildcat
3005 Nort	h Big S	pring S	t. Midla	nd.' T	exas 7	79705			,	1		oo San Andres
4. Location of Well										111	7777	mmmmm
4, Location of went										$\langle \rangle \rangle$	////	
С		660	FEET FRO		North	h		2130	•		III	
UNIT LETTER	LOCATED		FEET FRO	M THE		LINE AND	777	77777	_ FEET FROM		County	
West	17	7	-S	34-E			())	IXIII	///////	N ·	seve	1t (((((((
THE LINE OF S	16 Date T.	TWP.	RGE.	ompl. (R	NMPM eady to F		Lievo	$\frac{1}{100}$	RKR. RT.	R. etc	1 19.	Elev. Cashinghead
6-13-85	6-21-		7-3-					4331 I		011, 010		4320
20. Total Depth		Plug Back	 T.D.	22	If Multinl	e Compl., Ho	w	23. Inter	vals Rote	ITY Tool	5	. Cable Tools
		· · · ·			Many			Drille	ed By i	-		
4360 ^{.1} 24. Producing Interval(s)	of this cor	4325	Top. Bottom.	Name					-> Sui	<u></u>		25. Was Directional Survey
24. / foldering interven(e)	,					•						Made
San Andres 40	98 ¹ to	4205*										No
26. Type Electric and Ot	her Logs R	<u>מו</u>									1 27. W	Vas Well Cored
Compensated Ne			iy Log									No
28.						ort all strings		in well)			1	
CASING SIZE	WEIGHT	LB./FT.	DEPTH		· · · · · · · · · · · · · · · · · · ·	E SIZE	301		ENTING RE			AMOUNT PULLED
						1/4"						
<u> </u>	24 15 ¹ 2 8		<u>1875'</u> 4360'			7/8"		$\frac{50 \text{ sx}}{100 \text{ sx}}$	circula	<u>ea</u>		<u>None</u> None
5 1/2	1 12 0		4,300		<i>'-</i>		0	<u>00 5x</u>				none
	+											
29.		LINER	RECORD					30.		TUBIN	G REC	ORD ·
SIZE	TOP	B	OTTOM	SACKS C	EMENT	SCREEN		SIZE		EPTH S		PACKER SET
None								2 3/8		4228'	فيستخر وسنج	None
	· · · · · · · · · · · · · · · · · · ·			<u> </u>							· · ·	
31. Perioration Record (nterval, siz	e_and nymp	er/			32.	ACI	D, SHOT,	FRACTURE	, CEME	NT SQ	UEEZE, ETC.
31. Perforation Record (4266 to	272' W	14, 3/8	S" jet sl	iots		DEPTH			1			ND MATERIAL USED
4193' to 4						4266' to	o 4	272'	Acidiz	ed w	500	gal. 15% NEFE
4098' to 4	+110' W	48, 3/8	s" jet si	lots		4193' to	o 4	205'				0 gal.20%NEFE Ac
						4098' to	o 4	110'	Stress	Frac	+200	0 gal.20%NEFE Ac
33.					PROD	UCTION						
Date First Production	F	roduction l	Method (Flowi	ng, gas l	lift, pump	ing - Size an	d typ	e pump)		Wel	l Statu	is (Prod. or Shut-in)
7-25-85	I	Pumping	, 2"x12'z	(1½" s	ubsur	face pum	p			P	umpi	ng
Date of Test	Hours Test	ed C	hoke Size	Prod'n. Test Pe		Oil - Bbl.		Gas - Ma	CF Wa	ter – Bl	ы.	Gas—Oil Ratio
8-8-85	24		48/64		→	21		48		9		2286
Flow Tubing Press.	Casing Pre		alculated 24- our Rate	о́1 — В	ы.	Gas — N		, `	Nater – Bbl.		011	Gravity - API (Corr.)
<u>N.A.</u>	85 ps		>	21		48			9			27.9 ⁰
34. Disposition of Gas (oold, used f	or fuel, ven	ted, etc.)							st Witne		
Fuel										Dale	Brow	m
35. List of Attachments												
<u> </u>												
36. I hereby certify that	the informat	ion shown	n/both sides	of this fo	orm is tru	ie and comple	te to	the best o	of my knowle	dge and	l beliej	ſ.
KA DI	Main	AL I	01.								~	0.05
SIGNED	unu	<u>-0 1</u>	m	. TIT	LE	Engineer				DAT	e <u> </u>	-9-85
NIALIAM	w. Keri	<u></u>										

This form is to be filed with the appropriate District Office of the Commission not late, nan 20 days after the completion of any newly-drilled or ints form is to be interviewing the appendice blatter of the or the country of all received interviewing and a summary of all special tests con-deepend 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 conaccepted well, it should be accompanied by one copy of an electrical and tones avity togs fun on the well and a summary of all special tests con-ducted, including drift stem tests. All det the reported shall be measured depths. In the case of directionally drifted wells, true vertical depths shall aucted, including affit star tests. All all all us reported form be measured algues, in the case of anectionary affited wents, the vertical depins 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

Northwestern New Mexico

Sout	heastern New Mexico	.101 4111		
T. Anhy 1870'	T. Canyon	T Ojo Alamo	T. Penn. "B"	
т Salt <u>1935'</u>	T. Strawn		T. Penn. ''C''	
B. Salt2227'	T. Atoka	T. Fictured Cliffs	T. Penn. ''D''	
T Value 2229'	T Miss	T. Cliff House	T. Leadville	
T. 7 Binors 2340'	T Devonian	T. Menefee	T. Madison	
T Our 2918'	T Silurian	T. Point Lookout	T. Elbert	
T. Gravburg 3130'	T. Montoya	T. Mancos	T. McCracken	<u> </u>
T San Andres 3380'	T. Simpson	T. Gallup	T. Ignacio Qtzte	
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	T	
	T. Bone Springs	T. Wingate	Т	
T. Abb	T	T Chinle	T	
I. wolfcamp		T Permian	T	
T. Penn	T	T Dana ((A))	Τ	_
T Cisco (Bough C)	1		I	
No. 1 from 4098'	4110,0IL OR	GAS SANDS UR ZUNES		
	4205 '			
•				

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

. . . .

No.	1,	from	.tofee	, 9
No.	2,	from	.tofcel	• • • • • • • • • • • • • • • • • • • •
No.	3,	from	.tofeet	•
No.	4,	from	.tofee	• • • • • • • • • • • • • • • • • • • •

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	1870'	1870'	Surface and redbeds				
187 0'	2227'	357'	Anhydrite and salt				
2227'	2340'	113'	Shale and Sandstone				
2340'	3130'	790'	Anhydrite, Shale, Sand				
3130'	4090'	960'	Anhydrite, Limestone, Dol	mite			
4090'	4322'	232'	Dolomite, Anhydrite, Lime	tone	1		
4322'	4360'	38'	Limestone				
	1						-9
							AUG 12 1985
							₩.92°~
							1985
							NIG 1 P
							HO-
							Back Car of