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3989 4051 4088 n rate of t	water in	o of Tubing : 	Head 4094 * , 19 01 3996 4055 4090 IMPOE elevation to which to	IL SANDS OR ZO No. 4, No. 5,	LAS NES from from from from from from from from	he informatic 	on given is t to to	o be kept confidential
244	water in	o of Tubing : to	Head 4094 * , 19	IL SANDS OR ZO No. 4, No. 5, No. 6, RTANT WATER water rose in hole. CASING RECOR	LAS NES from from from from from from from from	he informatic 	on given is t to. 	o be kept confidentia 4105 4115 4140 4165 4330 PURPOSE Surface
244	water in	o of Tubing : to	Head 4094 * , 19	IL SANDS OR ZO No. 4, No. 5, No. 6, RTANT WATER water rose in hole. CASING RECOR	LAS NES from from from from from from from from	he informatic 	on given is t to. 	o be kept confidentia 4105 4115 4140 4165 4330 PURPOSE Surface
23989 4051 4088 n rate of the second	water in	o of Tubing : to	Head 4094 *, 19 OI 3996 4055 4090 IMPOE elevation to which to	L SANDS OR ZO No. 4, No. 5, No. 6, RTANT WATER water rose in hole. CASING BECOR	AB NES from from from SANDS	he informatic 	on given is t to. 	o be kept confidentia 4105 4115 4140 4165 4330
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3989 4051 4088 n rate of t	tial water ir	o of Tubing : 	Head 4094 * , 19 3996 4055 4055 4090 IMPOH clevation to which to	IL SANDS OR ZO No. 4, No. 5, No. 6, RTANT WATER : water rose in hole.	AB NES from from from SANDS	4094 4112 4129 4161 4318 feet. feet. feet.	on given is t to to	o be kept confidentia 4105 4115 4140 4165 4330
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3989 4051 4058 n rate of	tial water in	o of Tubing : to	Head 4094 * , 19 01 3996 4055 4090 IMPOH elevation to which to	IL SANDS OB ZO No. 4, No. 5, No. 6, RTANT WATER (water rose in hole.	AB NES from from from SANDS	4094. 4112. 4129 4161 4318	on given is t to 	o be kept confidentia 4105 4115 4140 4165 4330
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		of Tubing	Head 4094 *		:45 Ti			•••••
	-		BOX 1059 .	Midland. Tex				
ng Contra	actor	Great	Dr	illing Compa				
enced	7-1	17-59		19 Drilling	was Comp	bleted	8-6-59	, 19
								Vest
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			,				Fielder	Trust State
EA 640 AC	RRECT	ч. т			-	Liua i E	If State	Land Submit & Cop
			of the Comm	vission. Submit in (DUINTUP			s in Rules and Regul
	X CRES DRRECTI		later than tw	enty days after con	mpletion o	f well. Follo	w instruction	Form C-101 was see
			later than tw	enty days after con	mpletion o	f well. Follo	w instruction	Form C-101 was ser
			later than tw	enty days after con	onscrvation mpletion o	n Commission f well. Follo	n, to which w instruction	
			later than tw	enty days after con	onscrvation mpletion o	n Commission f well. Follo	n, to which w instruction	PM 3:20 Form C-101 was set
			later than tw	enty days after con	WEL.	1959 A L RECC	UG 18 DRD	
			Mail to Dist later than tw	enty days after con	Santa I WELI	Fc. New 19 1959 A L RECX	UG 18 DRD	FICE OCC PM 3:20
and the second se	EA 640 AC WELL CO	EA 640 ACRES WELL CORRECT		later than tw	later than twenty days after co	later than twenty days after completion of	later than twenty days after completion of well. Follo	Mail to District Office, Oil Conservation Commission, to which

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12 1/4"	8 5/8"	343	250	Pump & plug		
<u>7 7/8"</u>	5 1/2"	5023"	400	<u>n</u> <u>n</u>		

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

3,600 gal. acid, 40,000 gal. ref. oil and 140,000 lb. sand

Result of Production Stimulation. Nell flowing

Depth Cleaned Out.....

CORD OF DRILL-STEM AND SPECIAL TI 4

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

	TOOLS U	JSED	
Rotary tools were used from	icet toTD	feet, and from	
Cable tools were used from			
	PRODUC		
Put to Producing. August 13	10. 59		
OIL WELL: The production during the first	4 hours was	barrels o	f liquid of which
was oil;	was emulsion;) % water; and	% was sediment. A.P.I.
Gravity			
GAS WELL: The production during the first 2	4 hours was		barrels of
liquid Hydrocarbon. Shut in Pres	surclbs.		
Length of Time Chut in Man			
Length of Time Shut in			
PLEASE INDICATE BELOW FORMAT	ION TOPS (IN CONF	ORMANCE WITH GE	
	-		JGRAPHICAL SECTION OF STATE):
Southeastern N		· · · · · · · · · · · · · · · · · · ·	Northwestern New Mexico
T. Anhy	ew Mexico T. Devonian		
T. Anhy	ew Mexico T. Devonian T. Silurian		Northwestern New Mexico
T. Anhy. 1,156 T. Salt. 1,230 B. Salt. 2,400	ew Mexico T. Devonian T. Silurian T. Montoya		Northwestern New Mexico T. Ojo Alamo
T. Anhy	ew Mexico T. Devonian T. Silurian T. Montoya		Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland
T. Anhy. 1,156 T. Salt. 1,230 B. Salt. 2,400	ew Mexico T. Devonian T. Silurian T. Montoya T. Simpson	······	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington
T. Anhy. 1,156 T. Salt. 1,230 B. Salt. 2,400 T. Yates. 2,450	ew Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee		Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Fårmington T. Pictured Cliffs
T. Anhy	ew Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger		Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Fårmington T. Pictured Cliffs T. Menefee
T. Anhy. 1,156 T. Salt. 1,230 B. Salt. 2,400 T. Yates. 2,450 T. 7 Rivers. Notpicked T. Queen. 3,420	ew Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash		Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Fårmington T. Pictured Cliffs T. Menefee T. Point Lookout
T. Anhy	ew Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite		Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Fårmington T. Pictured Cliffs T. Menefee T. Point Lookout T. Mancos

Т.	Tubbs	Т.		Т.	
Т.	Abo	Т.		Т.	•••••••••••••••••••••••••••••••••••••••
Т.	Penn	Т.	·	Т.	
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FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 250 1156 1230 2450	250 1156 1230 2450 3420	250 906 74 1220 970	Sand and caliche Red shale Anhydrite Salt Sand and anhydrite				· ·
3420 3949	3949 5023 TD	529 1074	Sand Dolonite				
			. .				•

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records. August 17, 1959 (Date)

Company or Overator Santiago 011 & Gas Company
Name Kirk lauden

Position or Title. Secretary-Treasurer