1	1 1 1					2 * -	07	rm C-10
	╺┼╼╌╀		ľ	IEW MEXICO) OIL CONSE	RVATION CO	MMISSION	
<u> </u>	╶┽╌┥╌┼		-)		ew Mexico	1	
	╶┼┈┼─┼	_+-+		·			•	
	┿							956
					WELL R	ECORD		
								Com
			Mail to Distri	ict Office, Oil C	onservation Com	mission, to whic	h Form C-101 was	scat n
					mpletion of well. QUINTUPLICA		ons in Rules and Ro te Land submit 6 (
I LOCAT	AREA 640 ACE	res Erectly						
			rator)		Magno	lis-State		
		(Company or Ope	rator)	•		(Lease)		
	North SI	hugart		Pool,	ddy			Coun
			West					
ection	16	If S	State Land the Oil and	l Gas Lease No.	is			
ling Com	menced	5-7		19.56 Drilling	was Completed	5-23		19.5
e of Dri	lling Contrac	stor. She]	tro Drilling C	0.				
		n, New Mez						
			ng Head 3663 Gro					
ation abo	ve sea level s 5=23	at Top of Tubir	10 56		I ne inic	ormation given is	to be kept connue	ntial un
			, 19					
				SANDS OR ZO				
1, from	3168	1	to	No. 4,	from		to	
			to					
-			to					
1, from			d elevation to which w		••••••	.feet		
2, from			to	••••••		.feet		······
3, from			to			.feet		
							••••	•••••••••••
4, from			to					
4, from	·····							
4, from				CASING RECO	B.D			
4, from SIZE	WEIG) PER F(HT NEW	7 OR					
SIZE	WEIG) PER F(HT NEW	OR ED AMOUNT	CASING RECO	BD CUT AND	.feet		
SIZE	WEIG) PER F(HT NEW DOT USE	OR ED AMOUNT	CASING RECO	BD CUT AND PULLED FROM	.feet	15 PURPO	
SIZE	WEIG) PER F(HT NEW DOT USE	OR ED AMOUNT	CASING RECO	BD CUT AND PULLED FROM	.feet	15 PURPO	
SIZE	WEIG) PER F(HT NEW DOT USE	OR ED AMOUNT	CASING RECO	BD CUT AND PULLED FROM	.feet	15 PURPO	
SIZE	WEIG) PER F(HT NEW DOT USE	AMOUNT	CASING RECO	ED CUT AND PULLED FROM ROINE	.feet	15 PURPO	
SIZE 3-5/8* BIZE OF	weig per fo 24 size of	HT NEW USP USP	MUDDING	CASING RECO KIND OF SHOE £lost	ED CUT AND PULLED FROM NODE	.feet	15 PURPO	se
SIZE 3-5/8* SIZE OF HOLE	WEIG PER FC 24 SIZE OF CASING	HT NEW DOT USE USE	MUDDING	AND CEMENT	ED CUT AND PULLED FROM NODE	feet.	NS PURPO	se
SIZE 3-5/8*	weig per fo 24 size of	HT NEW USP USP	MUDDING	AND CEMENT	ED CUT AND PULLED FROM NODE	feet.	NS PURPO	se
SIZE S-5/8* IZE OF HOLE	WEIG PER FC 24 SIZE OF CASING	HT NEW DOT USE USE	MUDDING	AND CEMENT	ED CUT AND PULLED FROM NODE	feet.	NS PURPO	se
SIZE 3-5/8 size of Hole	WEIG PER FC 24 SIZE OF CASING	HT NEW DOT USE USE	MUDDING	AND CEMENT	ED CUT AND PULLED FROM NODE	feet.	NS PURPO	se
SIZE 3-5/8* SIZE OF HOLE	WEIG PER FC 24 SIZE OF CASING	HT NEW DOT USE USE	MUDDING No. SACES OF CEMENT	AND CEMENT METHOD	ED CUT AND PULLED FROM NODE	.fcet.	NS PURPO	se
SIZE 3-5/8* SIZE OF HOLE	WEIG PER FC 24 SIZE OF CASING	HT NEW DOT USE USE USE SET 123 [†]	AMOUNT A 1281 MUDDING NO. SACES OF CEMENT Circulated BECOBD OF F	CASING RECO KIND OF SHOE float AND CEMENT METHOD USED BODUCTION A	BD CUT AND PULLED FROM RODE ING RECOBD G G AND STIMULAT	feet.	AMOUNT OF MUD USED	se
SIZE 3-5/8* BIZE OF HOLE 1.1*	WEIG PER FC 24 SIZE OF CASING 8-5/8*	HT NEW DOT USE USE USE SET 1231 (Record	AMOUNT A 1281 A 1281 MUDDING NO. SACES OF CEMENT Circulated BECOBD OF F the Process used, No	CASING RECO KIND OF SHOE float AND CEMENT METHOD USED BODUCTION A . of Qts. or Gal	BD CUT AND PULLED FROM RODE ING RECOBD G G AND STIMULAT 8. used, interval	Ifeet.	AMOUNT OF MUD USED	
size 8-5/8* Bize of Hole 11*	VEIG PERFC 24 SIZE OF CASING 8-5/8*	HT NEW DOT USE USE USE SET 1231 (Record	AMOUNT A 128' MUDDING MUDDING NO. SACES OF CEMENT Circulated RECORD OF F the Process used, No	CASING RECO KIND OF SHOE I LOST AND CEMENT METHOD USED PRODUCTION A . of Qts. or Gal	BD CUT AND PULLED FROM RODE ING RECOBD G G AND STIMULAT s. used, interval	Action for the second s	AMOUNT OF MUD USED	se
size 8-5/8* Bize of Hole 11*	VEIG PERFC 24 SIZE OF CASING 8-5/8*	HT NEW DOT USE USE USE SET 1231 (Record	AMOUNT A 1281 A 1281 MUDDING NO. SACES OF CEMENT Circulated BECOBD OF F the Process used, No	CASING RECO KIND OF SHOE I LOST AND CEMENT METHOD USED PRODUCTION A . of Qts. or Gal	BD CUT AND PULLED FROM RODE ING RECOBD G G AND STIMULAT s. used, interval	Action for the second s	AMOUNT OF MUD USED	se
SIZE 3-5/8* BIZE OF HOLE L.*	WEIG PER FC 24 SIZE OF CASING 8-5/8*	HT NEW DOT USE USE USE SET 1231 (Record	AMOUNT A 128' MUDDING MUDDING NO. SACES OF CEMENT Circulated RECORD OF F the Process used, No	CASING RECOI	ED CUT AND PULLED FROM RODE G ING RECOBD G L ND STIMULAT s. uscd, interval	Action for the second s	AMOUNT OF MUD USED	se
SIZE 3-5/8* BIZE OF HOLE 1.1*	WEIG PER FC 24 SIZE OF CASING 8-5/8*	HT NEW DOT USE USE USE SET 1231 (Record	AMOUNT AMOUNT A 128' MUDDING MUDDING NO. SACES OF CEMENT Circulated BECORD OF F the Process used, No	CASING RECOI	ED CUT AND PULLED FBOM RODE G ING RECOBD G AND STIMULAT s. uscd, interval	MUD RAVITY TION treated or shot.)	AMOUNT OF MUD USED	
SIZE 3-5/8* BIZE OF HOLE 11*	VEIG PER PC 24 SIZE OF CASING 8-5/8*	HT NEW DOT USE USE USE SET 1231 (Record	AMOUNT A 128' MUDDING NO. SACES OF CEMENT Circulated RECORD OF F the Process used, No	CASING RECOI	BD CUT AND PULLED FROM RODE ING RECOBD G G AND STIMULAT s. used, interval	Afeet.	AMOUNT OF MUD USED	
SIZE 3-5/8* BIZE OF HOLE 11*	VEIG PER PC 24 SIZE OF CASING 8-5/8*	HT NEW DOT USE USE USE SET 1231 (Record	AMOUNT AMOUNT A 128' MUDDING MUDDING NO. SACES OF CEMENT Circulated BECORD OF F the Process used, No	CASING RECOI	BD CUT AND PULLED FROM RODE ING RECOBD G G AND STIMULAT s. used, interval	Afeet.	AMOUNT OF MUD USED	

JORD OF DRILL-STEM AND SPECIAL TE

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

÷		T	OOLS USED		
Rotary tools w	ere used from	surface feet to 3450	D feet, and from	feet to	feet
Cable tools we	re used from	feet to	feet, and from	feet to	feet.
	• •	PI	ODUCTION		
Put to Produc	ing	, 19.	······		
OIL WELL:	The production	a during the first 24 hours was	barrels of	f liquid of which	% was
	was oil;	% was emulsion;	% water; and	% was	sediment. A.P.I.
	Gravity				
GAS WELL:	The production	during the first 24 hours was	M.C.F. plus	<u> </u>	barrels of
	liquid Hydroca	rbon. Shut in Pressure	lbs.		
Length of Tin	ne Shut in		·		
PLEASE	INDICATE BI	LOW FORMATION TOPS (IN	CONFORMANCE WITH GEO	OGRAPHICAL SECTION	OF STATE)
		Southeastern New Mexico		Northwestern New	
T. Anhy 5	70'	T Devonion		T Ola Alama	

Т.	Anhy	Т.	Devonian	т.	Ojo Alamo
Т.	Salt	Т.	Silurian	Т.	Kirtland-Fruitland
В.	Salt. 1805	Т.	Montoya	Т.	Farmington
Т.	Yates. 1980!	Т.	Simpson	Т.	Pictured Cliffs
Т.	7 Rivers	Т.	McKee	Т.	Menefee
Т.	Queen	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg	Т.	Gr. Wash	Т.	Mancos
Τ'.	San Andres	Т.	Granite	T.	Dakota
	Glorieta				
Т.	Drinkard	Т.		Т.	Penn
Т.	Tubbs	Т.	•••••••••••••••••••••••••••••••••••••••	Т.	
Т.	Abo	Т.		т.	
Т.	Penn	Т.		Т.	
Т.	Miss	Т.	•••••	Т.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 120	120 570	120 450	surface sand & lime red shale with some sand			730'	+ Circulato Cement
570 735	735	165	stringers anhydrites & some shale	7 he	40	to	+ Circulate Cement
	1895	1070	salt				,
1805	1980	175	anhydrite		1. 5. 3.		
1980	2160	180	anhydrite & sand, some				
			thin dolomite				
2160	2580	480	anhydrite, delemite,			·	6
			some sand				
2580	2870	290	dolomite & anhydrite				
2870	3060	240	dolomite & some sand				
3060	3202	142	dolomite, anhydrite,				
2000			some sand)
3202	3230	28	sand				/
3230	3365	135	dolomite, anhydrite,				
3318			some sand & shale				
3365	3443	78	dolomite, some anhydrite)
3443	3474	31	sand & anhydrite				and the second
					¢. 4/.	Min	ear 1
						N.,	
			· · ·				

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.

Address BOX 2441; MIDLAND, TEX Company or Operator E 7 H lude Na Position or Title