MANDER OF COPIES			-	•		(Renter of		1 · · · · ·		
DISTI SANTA FE FILE							<u>L</u>	╾┼╾┥	╾┼╼┠╼┝	╼╂╼╂╼┥
FILE U.S.G.S. LAND OFFICE		1	NEW ME		L CONSERVA	TON COMM	USGION -	╺┼╌┼		╶╉╌╂╾┥
TRANSPORTER	OIL GAS			8	nite Fe, New M	tatico	-	╺╋┈┥╴	╺╋╍╋╍╋	
				1-1	Oct 14	A TO AN '	63 H	+++	╶┼╌┽╌┼	
				TAJ				┿┿	-++	
				W	ELL RECC	RU		╺╋╌╢╴		
						·				
Mail t inter ti	o District (han twenty (Difice, Oil Co lays after con	motorvation apiction of	Commissie well, Follo	m, to which Form w instructions in 1	C-101 was sea	ations			
of the	Comminion.	Submit in Q	UINTUP	LICATE	SII Skate Land	submit & Cop.	ies [LOCAT	REA 640 ACRE	BOTLY
BTA (011 Pred							lun-Sci	hmidt	
		• • • • • •						99 0)		
					Pool,					
					line and					
					and Gas Lease No.					
					., 1963 Drillin					
					illing Co.					
					7884 • 1 • 1 • 1 • • • • • • • • • • • • •					
						The in	formation gi	ven is to	be kept confi	dential until
B8000111	le c	eived	, 19							
				G	IL SANDS OR Z					
No. 1, from			to		No. 4	from		to	3. 21	
No. 2. from.	``````````````````````````````````````		to	1.6.2	No. 5	from	· · · · · · · · · · · · · · · · · · ·	***	****	*********
					No. 6					
						* * Willess son *********************************		10	********	*******
					BTANT WATER					
					a water rose in bok					
		-						*******		****
								•••••	********	######################################

No. 4, from.	••••••			to	••••••	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet			
			1		CASENG BECOI					
	WEIG PER			ANOUNT		CUT AND PULLED FROM				
		-				PULLED FROM	PERFOR	TIONS	PURP	'05E
		4 F Me			Hovee				Surface	
4-1/2	10	.5 No		4771	Howco	3780	4743-47	51	OII Str	lng
			<u> </u>			()	۰ 			
				MUDDING	AND CEMENTI	NG BECORD				
SIZE OF	SIZE OF	WRÈRE	NO	. BACES	METHOD		MUD	- <u></u>	AMOUNT O	
HOLE	CASING	521	07	CEMBRIT	USED	G	RAVITY	-	MUD USE	D
	8-5/8	270		250	Pump & Plu	IS		_		
	4-1/2	4771		200	Pump & pli					
			RE	CORD OF	PRODUCTION A	ND STIMULAT	ION			
		(Record	d the Proc	ess used, N	o. of Qu. or Gals	used, interval	treated or sh	iot.)		
	0		******	*****		•••••••••••••••••••••••••••••••••••••••	****		*****	
	-				*****					
		•••••• •••••		*****************	····		•••••••••••••••••••••••••••••••••••••••			•••••
	······			*****************	*****				•••••••••••	•••••
Result of Pro	duction Stin	ulation		*****	*******			····		
****		*******			***********					
*·************************************	*****	*******	*****	ф. 			Depth Ck	aned Ou	L	
					A					

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

			1	rools u	SED		
Rotary tools w	ere used from	Surface	feet to. TD	·····	feet, and from	feet to	fcet.
Cable tools we	re used from		feet to		feet, and from	feet to	feet.
			P	BODUC	FION		
Put to Produci	ng	Dry	, 19			i	
OIL WELL:	The production	during the first	24 hours was		barrels	of liquid of which	% was
	was oil;	%	was emulsion;		% water; and	d% was sedime	ent. A.P.I.
	Gravity						
GAS WELL:	The production	during the first	24 hours was		M.C.F. plus		barrels of
	liquid Hydrocar	bon. Shut in Pro	essure	lbs.			
Length of Tin	ne Shut in						

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico

					THE REPORT AND ADDRESS OF
Т.	Anhy	Т.	Devonian	T.	Ojo Alamo
Т.	Salt	Т.	Silurian	T.	Kirtland-Fruitland
В.	Salt	T.	Montoya	T.	Farmington
Т.	Yates	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
T.	San Andres	Т.	Granite	T.	Dakota
Т.	Glorieta	Т.		Т.	Morrison
Т.	Drinkard	T.		Т.	Penn
Т.	Tubbs	Т.		Т.	·····
Т.	Abo	Т.		Т.	
Т.	Penn	Т.		T.	
Т.	Miss	Т.		Т.	

FORMATION RECORD

	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	274	274	Surface sand, gravel, caliche and redbeds		-		
274	2224	1950	Redbeds and anhydrite				
2224	2524	300	Salt, rudbeds and anhydri	te			~
2524	3560	1036	Sand, lime, anhydrite and redbeds				• • •
3560	4768	1208	Limestone and dolomite			i tre	
			TD 4768'				
							-
	- ~						- .

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......104...South...Pecos, Midland, Texas

Position of Title.....Production Superintendent