NUMBER OF COPIE	SRECEIV	ED		
615	TRIBUTIO	N		
SANTA FE				
FILE			1	
U. 5. G. 5				
LAND OFFICE	- - -			
TRANSPORTER	OIL			
TRANSPORTER	GAS			
PRORETION OFFI	CE			

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

	L				
		,			
ì	i J	3			
	x				
Ì					

Depth Cleaned Out PBTD 4104

WELL RECORD

Hiss							* .			CRES ORRECTL
	om Drill:	(Company or Op					Eye.			
No	1	, in NW	1/4 of S	W	of Sec	7	20 5	, R	38 E	1
						330				
						. is				
						ng was Completed.				
						ing was Completed.				
	_									
		-		_		***************************************				
						The infe	ormation give	n is to be	e kept c	onfidenti
			, 19	••					*	
				OIL S	ANDS OR	iones				
from	3818		to 4032		No.	4, from	•••••	to		
						5, from				
						6, from				
				IMPORTA	INT WATE	R SANDS				
de data	on rate of w	vater inflow an	d elevation to	which was	ter rose in ho	le.				
from	none lo	gged - rot	ary hole	ю			.feet	••••••	*******	
, from		•••••	t	:0			fact			
					••••••		.1cct	••••••	·····	
, from			t					***************		
•				:o		······	.feet			•
•				:o			.feet	***************************************		•
•				:0			.feet	***************************************		•
•		ET NEW	OR	:0			.feet			•
, from	WEIGI PER P	HT NEW	OR AM	CA	SING RECO	ORD	.feet			
, from	WEIG	HT NEW DOT USI	OR AN	CA SOUNT	SING RECO	ORD	.feet	rions	Surf.	PURPOSE ace pi
, from	weigi per fo	HT NEW DOT USI	OR AN	CA SOUNT	SING RECO	CUT AND PULLED FROM	feet	rions	Surf	PURPOSE ace pi
, from	weigi per fo	HT NEW DOT USI	OR AN	CA SOUNT	SING RECO	CUT AND PULLED FROM	feet	rions	Surf.	PURPOSE ace pi
, from	weigi per fo	HT NEW DOT USI	OR AM	CA 40UNT 315 305	SING RECO KIND OF SHOE Guide Guide &	CUT AND PULLED FROM	feet	rions	Surf.	PURPOSE ace pi
size 5/8 1/2	WEIGIPER PO	New York New	OR AN MUI	CA SOUNT 315 305 DDING AN	SING RECO KIND OF SHOE Guide Guide &	CUT AND PULLED FROM Float C.	feet	rions	Surfi Oil : P @ 4	PURPOSE ace pistring 104)
size 5/8 1/2	WEIGIPER FO	New	OR AN	CA SOUNT 315 305 DDING AN	SING RECO KIND OF SHOE Guide Guide & O CEMEN METHOD USED	CUT AND PULLED FROM Float C. TING RECORD	feet	rions	Surf. Oil P & 4	PURPOSE ace pistring 104)
size 5/8 1/2	WEIGIFER FOR PURPLE POR PURPLE PO	New Usi New Usi New Where SET 315	OR AM W MUI NO. SACI OF CEME	CA SOUNT 315 305 DDING AN ES	SING RECO KIND OF SHOE Guide Guide & (D CEMENT METHOD USED	CUT AND PULLED FROM Float C. FING RECORD	feet	rions	Surfi Oil : P @ 4	PURPOSE ace pistring 104)
size 5/8 1/2	WEIGIPER FO	WHERE	OR AM	CA SOUNT 315 305 DDING AN ES	SING RECO KIND OF SHOE Guide Guide & O CEMEN METHOD USED	CUT AND PULLED FROM Float C. FING RECORD	feet	rions	Surfi Oil : P @ 4	PURPOSE ace pistring 104)
size 5/8 1/2	WEIGIFER FOR PURPLE POR PURPLE PO	New Usi New Usi New Where SET 315	OR AM W MUI NO. SACI OF CEME	CA SOUNT 315 305 DDING AN ES	SING RECO KIND OF SHOE Guide Guide & (D CEMENT METHOD USED	CUT AND PULLED FROM Float C. FING RECORD	feet	rions	Surfi Oil : P @ 4	PURPOSE ace pistring 104)
size 5/8 1/2	WEIGIFER FOR PURPLE POR PURPLE PO	New Usi New Usi New Where SET 315	MUI NO. SACIOF CEME 250 195	CA IOUNT 315 305 DDING AN ES NT Pu	SING RECO KIND OF SHOE Guide Guide & CO CEMENT METHOD USED	CUT AND PULLED FROM Float C. FING RECORD	J818-4 4117-4	rions	Surfi Oil : P @ 4	PURPOSE ace pistring 104)
size 5/8 1/2	WEIGIFER FOR PURPLE POR PURPLE PO	WHERE SET	MUI NO. SACI OF CEME 250 195	OCA OCA OUNT 315 305 DDING AN ES NT Pu Pu D OF PRO	SING RECO KIND OF SHOE Guide Guide & CO CEMENT METHOD USED DOUCTION	PLOST C. TING RECORD GI	feet	032 213 (H	Surfi Oil : P @ 4	PURPOSE ace pistring 104)
size 5/8 1/2 2 3/4	WEIG PER FO 24 10.	WHERE SET	MUI NO. SACTOF CEME 250 195 RECORI	CA SOUNT 315 305 DDING AN Pu Pu D OF PRO sed, No. of	SING RECO KIND OF SHOE Guide Guide & CD CEMENT METHOD USED DDUCTION f Qts. or Gs	CUT AND PULLED FROM Float C. CING RECORD GI GI AND STIMULAT	MUD RAVITY	032 213 (H	Surf. Oil AMOU	PURPOSE ace pi string 104)
size 5/8 1/2 1/4 3/4	WEIG PER FO 24 10.	WHERE SET	MUI NO. SACTOF CEME 250 195 RECORI	CA SOUNT 315 305 DDING AN Pu Pu D OF PRO sed, No. of	SING RECO KIND OF SHOE Guide Guide & CD CEMENT METHOD USED DDUCTION f Qts. or Gs	PLOST C. TING RECORD GI	MUD RAVITY	032 213 (H	Surf. Oil AMOU	PURPOSE ace pi string 104)
size 5/8 1/2 2 of old 3/4	WEIG PER FO 24 10. 81ZE OF CASING 8 5/8 4 1/2	WHERE SET 315 4305 (Record 28. treates	MUI No. SACTOF CEME 250 195 RECORI	CA SOUNT 315 305 DDING AN Pu Pu Pu D OF PRO sed, No. of	SING RECO KIND OF SHOE Guide & GUID	CUT AND PULLED FROM Float C. CING RECORD GI GI AND STIMULAT	MUD RAVITY	032 213 (H	Surf. Oil AMOU	PURPOSE ace pi string 104)

RECORD OF DRILL-STEM AND SPEC

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

TOOLS USED

Rotary to	ols were u	ued from	0	feet t	<u>4305</u>	feet, a	nd from	••••••	feet to	fcrt.	
Cable too	ols were us	ed from	***************************************	feet t	o	feet, a	nd from	•••••	feet to	fcet.	
					PRODUC	TION					
Put to Pr	roducing		October 1	4	, 19. 62						
OIL WE	LL: The	production	during the firs	t 24 ho	urs was 60		b a ı	rrels of liq	uid of which	67 % was	
									% was		
							70 water	, and		sediment. A.P.I.	
GAS WE							M,C.F. p	lus		barrels of	
					lbs.			,			
Length o	of Time Sh	ut in	••••••••••	***************************************	•••••						
PLE	ASE IND	ICATE B			and the second second second second	ORMAN	CE WIT	H GEOGI	RAPHICAL SECTION	•	
	1	ผาด	Southeastern		,				Northwestern New		
•					Devonian				Ojo Alamo Kirtland-Fruitland		
			************************************		Montoya				Farmington		
T. Yates	2	713		т.	Simpson	*		т.	Pictured Cliffs		
			***************************************		McKee				Menefee		
					EllenburgerGr. Wash				Point Lookout		
•	-		***************************************						Mancos		
T. Glori	cta	*************	•••••	т.	Penrese 37						
			•••••••••••		•••••	*****	•••••••	T.	Penn	•••••••••••	
			***************************************		***************************************				•••••••••••••••••••••••••••••••••••••••		
			***********************		***************************************					•••••••••••••••••••••••••••••••••••••••	
T. Miss.		••••••	***************************************	Т.			••••••				
					FORMATION	N RECO	RD				
From	· To	Thickness in Feet	F	ormatic	on	From	То	Thickness in Feet	Format	ion	
****								In Feet			
0 1410	1410	1410	Red shale Anhydrite		und						
1514	2565	1051	Salt & an		ite						
2565	2713	148			ale streaks						
2713 2965	2965 3280	252 315			anhydrite						
3280	3780	500	Sands, sh	ale,	anhydrite						
3780 3854	3854 4110	74 256			es, shales						
4110	4305	195	Dolamites								
]									
			$\frac{1}{4} \left(\frac{\lambda^2}{2} + \frac{\lambda_2}{2} \frac{\lambda^2}{2} + \frac{\lambda_2}{2} \right) = 0.$			• • •					
			<i>Y</i>								
					Filed wi	h l co	py ele	ctric	log.		
. ::			•								
***************************************	· · · · · · · · · · · · · · · · · · ·		ልጥጥልሮኒ፣ ሮ፣	4 67 4 67	TE SHEET IF A	DDIMIC	NAT SE	CE TO TO	EEDED.		
		·									
			that the information that the contract that the	ation gi	ven herewith is a	complete a	and correc	t record o	f the well and all work	done on it so far	
	- wesermill		MADIC ICCOTOS.						October 17	1, 1962	
Sas :					••		% OIL RE	PORTS & C	GAS SERVIC ES	(Date)	

% OIL REPORTS & GAS SERVICES

MOIL REPORTS & GAS SERVICE

Address...BGX..763.....40835,..NEW. MEXICO.

Position or Title Agent