1 -	Midland Houston							ang ng P					()		n C-1 M.	(1) (1)	_	_
1 -	File		na the secondaria a sec	er one notice name	يحجمنا أراد	er e no et et el		. ~	0.5			Í		1				
							<u>i</u> te 141	i.	142 J.P			+			<u>†</u>			-
	NEV	V ME	XICO	DIL CC	DNSERVA	TION COMM	ISSION	•				+						
NUMBER OF COP	STRIBUTION			Santa F	fc, New M	Aexico					╞╌┨		-		-	12		
IANTA FE										••			_			-		
AND OFFICE					DDC	000					ił						:	
RANSPORTER	OIL GAS			WELI	L REC	OKD												_
PERATION OFF																		
later t	han twenty of Commission.	days a . Subn :wat e	fter comp	Diction of JINTUP Compt	well. Folio	n, to which For w instructions in If State Lag	Rules and ad submit	d Regu : 6 Cop	lation	a te		LOCA	ARI	EA 64 WEL	IO AC	RES	TLY	
Vell No	2				fNR		- 14	, T.	10		L.08.90			3	71	•••••••	, NM	[P
			liet	bs			****		•••••			L	es.				Co	un
Vell is	1650		feet from	Bast		line and.	*****	231	0	fe	et fre			- 1	Nez	ti		1
						and Gas Lesse No												
rilling Co	mmenced	-	11-6-	-59		., 19 Drilli			*	1	1-19)-59		*******	••••••	******	******	• • • •
										1								
						any												
						5 86 †												
							5, Irom					*^						
clude data b. 1, from. b. 2, from. b. 3, from. b. 4, from. SIZE	a on rate of y	water :	inflow and	tod elevatio	IMPO on to which to to	CASING RECO EIND OF SHOR Tex Pat.	6, from B SANDS le.	AND	feet feet feet	 		to			PUE			
clude data 5. 1, from. 5. 2, from. 5. 3, from. 5. 4, from. 512E 9-5/8	a on rate of weight weight for the second seco	water	inflow and	tod elevatio	IMPO on to which to to to to AMOUNT	CASING RECO	6, from B SANDS le. BD PULLED	AND	feet feet feet feet		RATI(to			PUE			
clude data b. 1, from. c. 2, from. b. 3, from. b. 4, from. size 9-5/8 -1/2*	weig PER F 23.7 15.5	HT	NEW USE	tod elevatio	IMPO on to which to to to AMOUNT 334 4274	CASING RECO KIND OF SHOE Tex Pat.	6, from B SANDS le. BD BD CUT / PULLED	AND	feet feet feet feet		RATI(to		Sug	PUE			
clude data b. 1, from. c. 2, from. b. 3, from. b. 4, from. size 9-5/8 -1/2*	weig PER FO	HT	new Use	tod elevatio	IMPO on to which to to to to to AMOUNT	CASING RECO KIND OF SHOE Tex Pat.	6, from B SANDS le. BD BD CUT / PULLED	AND	feet feet feet feet		RATI(to		Sug	PUE	RPOSE 8		
size 9-5/8	weig PER F 23.7 15.5	HT	new Use	to d clevatio	IMPO on to which 	CASING RECO KIND OF SHOE Tex Pat.	6, from B SANDS le. BD CUT / PULLED	AND	feet feet feet feet		RATI(to		Sug	PUE	RPOSE 8		
size of size o	weig PER F 22,7 15,5 4.7	HT DOT	new New Use	to d clevatio	IMPO on to which to to to to AMOUNT 334 4274 4314 MUDDING	No. 1 BTANT WATEL water rose in ho CASING RECO END OF SHOE Tex Pat. Pleat AND CEMENT	6, from B SANDS le. BD CUT / PULLED	AND FROM	feet feet feet P 420 421		RATI(to		Swg:	PUF fac st:			
size of HoLE	WEIG PER F 22.7 15.5 4.7 SIZE OF CASING	Water	NEW USE New HERE	to d elevation one control contro	IMPO on to which to to to to AMOUNT 334 4274 4314 MUDDING SACKS EMENT	No. 1 BTANT WATEL water rose in ho CASING BECO KIND OF SHOE Tex Pat. Pleat AND CEMENT METHOD USED	6, from B SANDS le. BD CUT / PULLED	AND FROM	feet feet feet feet feet		RATI(to		Swg:	PUI fac			
size of size of size of hole 1, from. 2, from. 3, from. 5, 3, from. 5, 4, fr	WEIG PERF 22.7 15.5 4.7 SIZE OF CASING 8-5/8	water	NEW USE NEW USE NEW SET	to d clevation one control of the second secon	IMPO on to which 	No. 1 BTANT WATEL water rose in ho CASING RECO END OF SHOE Tex Pat. Pleat AND CEMENT	6, from B SANDS le. BD CUT / PULLED	AND FROM	feet feet feet P 420 421		RATI(to		Swg:	PUF fac st:			
clude data 5. 1, from. 5. 2, from. 5. 3, from. 5. 4, from. 5. 5, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	WEIG PER F 22.7 15.5 4.7 SIZE OF CASING	water	NEW USE New HERE	to d elevation one control contro	IMPO on to which 	No. 1 BTANT WATEL water rose in ho CASING BECO KIND OF SHOE Tex Pat. Pleat AND CEMENT METHOD USED	6, from B SANDS le. BD CUT / PULLED	AND FROM	feet feet feet P 420 421		RATI(to		Swg:	PUF fac st:			
clude data 5. 1, from. 5. 2, from. 5. 3, from. 5. 4, from. 5. 5, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	WEIG PERF 22.7 15.5 4.7 SIZE OF CASING 8-5/8	water	NEW USE NEW USE NEW SET	to d clevation d clevatio	IMPO on to which to	No. 1 BTANT WATEL Water rose in ho CASING RECO KIND OF SHOE Tex Pat. Pleat AND CEMENT METHOD USED Pump N	6, from B SANDS le. PULLED TNG REC	AND FROM XORD G	feet feet feet feet feet feet feet		RATI(to		Swg:	PUF fac st:			
size of hole 1" 7-7/8"	WEIG PERF 22.7 15.5 4.7 SIZE OF CASING 8-5/8 5-1/2 M. intern crude & J	water	NEW USE NEW NEW SET 334 274 Record t \$298-1	to d clevation ope com com com com com com com com com com	IMPO on to which 	No. 1 BTANT WATEL water rose in ho CASING BECO KIND OF SHOE Tex Pat. Pleat AND CEMENT METHOD USED	6, from B SANDS le. PULLED PULLED S. used, in S. used, in S. used, in	AND FROM FROM G CORD G	feet fee		BATIC 218 232 332 shot.;	to		Sur :	PUE Sac st:	RPOSE 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		

BOORD OF DRILL-STEM AND SPECIAL 7 15

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

	0		TOOLS USED			
Rotary tools we	re used from			and from	feet to	feet.
Cable tools wer	e used from	feet to	feet,	and from	feet to	feet.
•	43-10-59		PRODUCTION			
Put to Producin	ng		., 19 54			
OIL WELL:	The production during the	first 24 hours was	31	barrels	of liquid of which	% was
	was oil;	% was emulsion	r;	% water; an	d% was see	liment. A.P.I.
	Gravity		-			
GAS WELL:	The production during the	first 24 hours was	8	M.C.F. plus		barrels of
	liquid Hydrocarbon. Shut is	n Pressure	Ibs.			

Length of Time Shut in.....

۲

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

	1613 Southeastern N	ew R	Iexico		Northwestern New Mexico
Т.	Anhy	Т.	Devonian	Т.	Ojo Alamo
Т.	Salt	Т.	Silurian	T.	Kirtland-Fruitland
B.	Salt	Т.	Montoya	Т.	Farmington
Т.	Yates	T.	Simpson	Т.	Pictured Cliffs
Т.	7 Rivers	T.	McKee	Т.	Menefee
Т.	Queen	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg	T.	Gr. Wash	T.	Mancos
T.	San Andres	T.	971iio111	Т.	Dakota
Т.	Glorieta	Т.	Rensose	T.	Morrison
Т.	Drinkard	Т.		T.	Penn
Т.	Tubbs	T.		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
245 1462 1635 2311 2720	845 1462 1635 2311 2720 4027	845 1217 173 676 409 1307	Surfree & rock ^H ed bed Red bed & anky, Anhy, Anhy, & salt Anhy,				
4027 4158	41 58 4275	131 117	Anhy, à line Lime		-		
							-

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. July 12, 1960

Tidewater Oil Company Company or Operator	Bez 547, Hobbs, N. Mex. (Date)
Name	Ages Supt. Posizion at Title