R	<u>29 E</u>						(Form C-10
				NEW MEXICO	OT CONSE	RVATION COM	MISSION
	<mark>↓_</mark> ↓			NEW MEAICA	Santa Fe, N		
					CHILLER I'Cy I'V		1
	16		6				
		5			WELL R	ECORD	
	+-+-+						
			Mail to Dist	rict Office, Oil C	onservation Com	mission, to which F	orm C-101 was sent r
	++			enty days after co ission. Submit in (in Rules and Regulation and submit 6 Copies
AF	REA 640 ACH	LES PECTU V			•••••		
			-		Cha	11	
							29F, NMP
un	design	ated		Pool,	Ed	dy	Соит
11 is 198	0	feet from	East	line and	1980	feet from	North
Section1	.6	If St	ate Land the Oil an	d Gas Lease No.	E - 134	•••••	
lling Comr	nenced	uly 26		19.55 Drilling	was Completed	August 1	, 19 55
-							
							be kept confidential un
				L SANDS OR ZO	-		
. 2, from		ta)	No. 5	6	to	
					110111	······································	
clude data o	on rate of w	vater inflow and	IMPOI elevation to which	No. 6, STANT WATER water rose in hole	from SANDS	to	
clude data o . 1, from . 2, from . 3, from	on rate of w	vater inflow and	IMPOI elevation to which to to	No. 6, STANT WATER water rose in hole	from SANDS	feet	
clude data o . 1, from . 2, from . 3, from	on rate of w	vater inflow and	IMPOI elevation to which to to	No. 6, STANT WATER water rose in hole	from SANDS	feet	
clude data o . 1, from . 2, from . 3, from	on rate of w	vater inflow and	IMPOE elevation to which to toto to	No. 6, BTANT WATER water rose in hole	from SANDS	feet	
clude data o . 1, from . 2, from . 3, from	on rate of w	vater inflow and	IMPOI elevation to which to toto to	No. 6, STANT WATER water rose in hole	from SANDS	feet	
clude data o . 1, from . 2, from . 3, from	on rate of w	vater inflow and	IMPOI elevation to which toto toto to	No. 6, RTANT WATER water rose in hole CASING BECO	from SANDS 	feet	
Elude data o . 1, from . 2, from . 3, from . 4, from size 5/8	weig PER FC	HT NEW CSEI	IMPOE elevation to which toto toto toto toto toto toto to	No. 6, STANT WATER water rose in hole CASING BECOI KIND OF SHOE TEX. Pat.	from SANDS BD CUT AND	feet	PURPOSE SUFT 600
Elude data o . 1, from . 2, from . 3, from . 4, from size 5/8	weig PER PC	vater inflow and	IMPOE elevation to which toto toto toto toto toto toto to	CASING RECO	from SANDS BD CUT AND	feet	PURPOSE
Elude data o . 1, from . 2, from . 3, from . 4, from BIZE 5/8	weig PER FC	HT NEW CSEI	IMPOE elevation to which toto toto toto toto toto toto to	No. 6, STANT WATER water rose in hole CASING BECOI KIND OF SHOE TEX. Pat.	from SANDS BD CUT AND	feet	PURPOSE SUFT 600
Elude data o . 1, from . 2, from . 3, from . 4, from size 5/8	weig PER FC	HT NEW CSEI	IMPOF elevation to which 	No. 6, STANT WATER water rose in hole CASING BECOI KIND OF SHOE Tex. Pat. Guide	from SANDS SANDS CUT AND PULLED FROM	feet	PURPOSE SUFT 600
clude data o . 1, from . 2, from . 3, from . 4, from size size 5/8	weig PER FC	HT NEW CSEI	IMPOF elevation to which 	No. 6, STANT WATER water rose in hole CASING BECOI KIND OF SHOE Tex. Pet. Guide AND CEMENTI	from SANDS SANDS CUT AND PULLED FROM	fcet	PURPOSE Surface production
clude data o . 1, from . 2, from . 3, from . 4, from size 5/8	weig PER FC	HT NEW CSEI	IMPOF elevation to which 	No. 6, STANT WATER water rose in hole CASING BECOI KIND OF SHOE Tex. Pat. Guide	from SANDS SD CUT AND PULLED FROM ING RECORD	feet	PURPOSE SUFT 600
elude data o . 1, from . 2, from . 3, from . 4, from size 5/8 1/2 Size of	weig PER FO 28# 15.5#	HT NEW O CSEI	IMPOF elevation to which 	No. 6, ETANT WATER water rose in hole CASING BECOI KIND OF SHOE TOX. Pat. Guide AND CEMENTI METHOD	from SANDS SD CUT AND PULLED FROM ING RECORD	fcet	PURPOSE SUFTACE production
size of HoLE	wEIG PER FC 28# 15.5# SIZE OF CASING 5/8	HT NEW (bot CSE) US 6d NOW	IMPOF elevation to which 	No. 6, RTANT WATER water rose in hole CASING BECOI KIND OF SHOE TEX. Pat. Cfuide AND CEMENTI METHOD USED	from SANDS SD CUT AND PULLED FROM ING RECORD	fcet	PURPOSE SUFTACE production
elude data o . 1, from . 2, from . 3, from . 4, from size 5/8 1/2 size of HoLe 1/4, 8	wEIG PER FC 28# 15.5# SIZE OF CASING 5/8	HT NEW O CEED US GO WHERE SET 333	IMPOF elevation to which to	No. 6, RTANT WATER water rose in hole CASING BECOI KIND OF SHOE Tex. Pat. Guide AND CEMENTI METHOD USED	from SANDS SD CUT AND PULLED FROM ING RECORD	fcet	PURPOSE SUFTACE production
clude data o . 1, from . 2, from . 3, from . 4, from . 4, from . 5/8 . 1/2 	wEIG PER FC 28# 15.5# SIZE OF CASING 5/8	HT NEW O CEED US GO WHERE SET 333	IMPOF elevation to which to	No. 6, ETANT WATER water rose in hole CASING RECOI KIND OF SHOE Tex. Pat. Cruide AND CEMENTI METHOD USED pumped pumped	from	fcet	PURPOSE SUFTACE production
clude data o 9. 1, from 9. 2, from 9. 3, from 9. 4, from 9. 5/8 9 1/2 9 1/4 8	wEIG PER FC 28# 15.5# SIZE OF CASING 5/8	HT NEW O NOT CSEI US 6d DOY WHERE SET 333 1803	IMPOF elevation to which to to <	No. 6, RTANT WATER water rose in hole CASING RECOI KIND OF SHOE TEX. Pat. Cuide AND CEMENTI METHOD USED pumped pumped pumped	from	fcet. fcet. fcet. fcet. fcet. feet. PERFORATIONS MUD RAVITY ION	PURPOSE SURTACE production
clude data o . 1, from . 2, from . 3, from . 4, from size 5/8 1/2 size of HoLe 1/4 8 7/8 5	weig PER FC 28# 15.5# Size of CASING 5/8 1/2	Arter inflow and vater inflow and CSEI US 6d Rew WHERE SET 333 1803 (Record t	IMPOF elevation to which	No. 6, ETANT WATER water rose in hole CASING RECOI KIND OF SHOE TOX. Pat. Guide AND CEMENTI METHOD USED pumped pumped pumped pumped of Qts. or Gal	from SANDS SANDS CUT AND PULLED FROM ING RECORD G G UND STIMULAT s. used, interval	fcet	PURPOSE Surface production MUD USED
clude data o 2. from 2. from 3. from 4. from 5/8 5/8 1/2 SIZE OF HOLE 1/4 8 7/8 5 3 3 3 3 3 3 4 7/8 5 3 3 4 5 1/2 5 5 1/2 5 5 5 5 5 5 5 5 5 5 5 5 5	weig weig PER FC 28# 15.5# Size of Casing 5/8 1/2 treat	vater inflow and vater inflow	IMPOF elevation to which	No. 6, ETANT WATER water rose in hole CASING BECOI KIND OF SHOE TEX. Pat. Guide AND CEMENTI METHOD USED pumped pum	from	feet	PURPOSE Surface production AMOUNT OF MUD USED
clude data o 2. from 2. from 3. from 4. from 5/8 5/8 1/2 SIZE OF HOLE 1/4 8 7/8 5 3 3 3 3 3 3 4 7/8 5 3 3 4 5 1/2 5 5 1/2 5 5 5 5 5 5 5 5 5 5 5 5 5	weig weig PER FC 28# 15.5# Size of Casing 5/8 1/2 treat	vater inflow and vater inflow	IMPOF elevation to which	No. 6, ETANT WATER water rose in hole CASING BECOI KIND OF SHOE TEX. Pat. Guide AND CEMENTI METHOD USED pumped pum	from	feet	PURPOSE SUFTACE production
clude data o 2. from 2. from 3. from 4. from 81ZE 5/8 1/2 81ZE OF HOLE 1/4 8 7/8 5 3 3 3 3 4 4 7/8 5 3 3 4 5 1/2 5 1/2 5 1/2 5 1/2 5 5 1/2 5 5 1/2 5 5 5 5 5 5 5 5 5 5 5 5 5	wEIG PERFC 28# 15.5# SIZE OF CASING 5/8 1/2 treat	where ser 333 1803 (Record t ment wit	IMPOF elevation to which	No. 6, TANT WATER water rose in hole CASING BECOI KIND OF SHOE Tex. Pet. Guide AND CEMENTI METHOD USED pumped pumped pumped pumped pumped pumped pumped pumped pumped pumped pumped	from	feet.	PURPOSE Surface production AMOUNT OF MUD USED

after treatment and pumped 50 BDPD

.....

Depth Cleaned Out

)BD OF DBILL-STEM AND SPECIAL TESI R

If drill-stem or oth	her special tests or devi	ation surveys were	made, submit report on sepa	arate sheet and attach hereto
		TOOLS	USED	
A so was and	- ~ #	PRODUC	TION	
Put to Producing.	6 ~ (, 19 55		
OIL WELL: The production	during the first 24 ho	1rs was	barrels of 1	iquid of which. 100 % was
was oil;) % was e	mulsion; 0		0 was sediment. A.P.I.
Gravity	2			
·			M.C.F. plus	barrels of
liquid Hydrocar	rbon. Shut in Pressure	lbs.		
Length of Time Shut in				
PLEASE INDICATE BE			ORMANCE WITH GEOG	BAPHICAL SECTION OF STATE):
T. Anhy. 327	Southeastern New M		_	Northwestern New Mexico
T. Salt. 418				
B. Salt	T.			
B. Salt		•	T.	
		-		
1600			T.	
-			Т.	
T. Grayburg			Т.	Mancos
T. San Andres			T.	Dakota
T. Glorieta	T .		Т.	Morrison
T. Drinkard	T.	•••••	Т.	Penn
T. Tubbs	T.	•••••••	Т.	•••••
T. Abo	Т.		Т.	
T. Penn	т.		Т.	
T. Miss	т.			

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	327	327	Sand, gravel, clay, g	VP.			
327	418	91	Anhydrite, shale				
418	873	455	Salt, shale, anhydrit	•			
87 3	1609	736	Sand, anhydrite, lime	, sha]			
160 9	1856	247	Red sand, anhydrite,	shale			. 10
1 8 56	1884	28	oil sand				
1884	1893	9	San ā, anhy drīte				4
							•
							2
					Bi	reau	of Mines 1
							v

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.

Company or Operator	Moab	Drilling	Company
Name Robert			
Robert	F. Et	ans	******

August	31,	1955	

(Date) Address Box 886 Artesia, New Mexico

.

Position or Title...Gaologist