

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

RECEIVED

WELL RECORD

JUN 2 5 1962

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

Depth Cleaned Out.....

	AREA 640 AC TE WELL CO	RRECTLI					
····	J	ohn A. Y	ates	······································	•••••	Mary Lou	1
-II No	5	(Company or Ope		14. of Sec. 2	9 T	(Lease) 198	R. 28E N
		-		•		•	C
							East
-	illing Contra		well Drill:		•		, -
	-		Artesia,	New Mexic	0	****	***************************************
evation ab	ove sea level	at Top of Tubi	ng Head		The ir	formation given is	to be kept confidential
		••••••••	, 19				
			0	IL SANDS OR Z	ONES		
. 1, from	10	90	to 1120	No. 4	, from		
•							·o
. 3, from			to	No. 6	from	t	·o
			тител	RTANT WATER	GANDS		
clude data	on rate of	vater inflow and	d elevation to which				
						feet	•••
. 1, from			to				
			toto				****
o. 2, from			toto			feet	
o. 2, from o. 3, from o. 4, from	WEIG	HT NEW	toto	CASING RECOI	RD CUT AND	feet	
2, from 3, from 4, from		HT NEW OOT USE	or Amount	CASING RECOI	R.D	feet	S PURPOSE
2, from 3, from 4, from SIZE	WEIG PER F	HT NEW	toto	CASING RECOI	RD CUT AND	feet	s purpose Surface
2, from 3, from 4, from	WEIG PER F	HT NEW OOT USP	or Amount	CASING RECOI	RD CUT AND	feet	S PURPOSE
2, from 3, from 4, from SIZE	WEIG PER F	HT NEW OOT USP	OR AMOUNT 200 1061	CASING RECOI	CUT AND PULLED FROM	feet	s purpose Surface
2, from 3, from 4, from SIZE	WEIG PER F	HT NEW OOT USP	OR AMOUNT 200 1061	CASING RECOI	CUT AND PULLED FROM	feet	s purpose Surface
0. 2, from 0. 3, from 0. 4, from SIZE 751 412 SIZE OF	WEIG PER F	HT NEW USE NEW NEW WHERE	or amount 200 1061 MUDDING	CASING RECOI	CUT AND PULLED FROM	mud	s PURPOSE Surface Productio
2, from 3, from 4, from SIZE 751 42 SIZE OF HOLE	WEIG PER F	New	OR AMOUNT 200 1061 MUDDING NO. SACES OF CEMENT	CASING RECOI	CUT AND PULLED FROM	mud	s PURPOSE Surface Productio
2, from 3, from 4, from SIZE 751 42 SIZE OF HOLE	SIZE OF CASING	New New New New 200	OR AMOUNT 200 1061 MUDDING NO. SACES OF CEMENT 50 100	CASING RECOING RECOING REPORT SHOE AND CEMENT METHOD USED Hallibut	CUT AND PULLED FROM ING RECORD	mud Gravity	s PURPOSE Surface Productio
2, from 3, from 4, from SIZE 751 42 SIZE OF HOLE	SIZE OF CASING	New	OR AMOUNT 200 1061 MUDDING NO. SACES OF CEMENT 50 100	CASING RECOING RIND OF SHOE AND CEMENT METHOD USED Hallibut Hallibut PRODUCTION A	CUT AND PULLED FROM ING RECORD TOT TOT TOT TOT TOT TOT TOT TOT TOT T	mud GRAVITY	s PURPOSE Surface Productio
8IZE 0F HOLE 811	SIZE OF CASING	WHERE SET	OR AMOUNT 200 1061 MUDDING NO. SACES OF CEMENT 50 100 RECORD OF	CASING RECOING SHOE RIND OF SHOE AND CEMENT METHOD USED Hallibut Hallibut PRODUCTION A	CUT AND PULLED FROM ING RECORD TOT TOT ND STIMULA L. used, interval	MUD GRAVITY TION treated or shot.)	Surface Productio AMOUNT OF MUD USED
8IZE 0F HOLE 811	SIZE OF CASING	WHERE SET	OR to	CASING RECOING SHOE RIND OF SHOE AND CEMENT METHOD USED Hallibut Hallibut PRODUCTION A	CUT AND PULLED FROM ING RECORD TOT TOT ND STIMULA L. used, interval	MUD GRAVITY TION treated or shot.)	Surface Productio AMOUNT OF MUD USED
8IZE 0F HOLE 811	SIZE OF CASING	WHERE SET	OR to	CASING RECOING SHOE RIND OF SHOE AND CEMENT METHOD USED Hallibut Hallibut PRODUCTION A	CUT AND PULLED FROM ING RECORD TOT TOT ND STIMULA L. used, interval	MUD GRAVITY TION treated or shot.)	Surface Productio AMOUNT OF MUD USED
8IZE 0F HOLE 811	SIZE OF CASING	WHERE SET	OR to	CASING RECOING SHOE RIND OF SHOE AND CEMENT METHOD USED Hallibut Hallibut PRODUCTION A	CUT AND PULLED FROM ING RECORD TOT TOT ND STIMULA L. used, interval	MUD GRAVITY TION treated or shot.)	Surface Productio AMOUNT OF MUD USED

BECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

Rotary (tools wer	e used from	O	feet t	to	1127	feet,	and from		feet to	feet.
	2.20						U CTION	and COIII.	•••••••••••	teet to	
Put to I	Producing	ζ	June	4	,	62					
OIL W	ELL: 7	The production	during the first	24 ho	urs was		20	ba	arrels of li	quid of which	100 % was
	v	was oil;	%	was e	mulsion;	·····	••••	% wate	er; and	%	was sediment. A.P.I.
	C	Gravity	***************************************		•	······································					
GAS W	ELL: 7	The production	during the first	24 hou	urs was		•••••	M.C.F. p	olus	·····	barrels of
	1	iquid Hydrocai	rbon. Shut in Pre	essurc	••••••	lbs					
Length	of Time	Shut in	•			·					
PLI	ease in	NDICATE BE				N CON	FORMA	NCE WIT	H GEOGI	RAPHICAL SECT	TION OF STATE):
ጥ ለ።	·••		Southeastern 1						_		New Mexico
	•		•••••					·•••••••••••••••••••••••••••••••••••••			
								••••••••••••			d
			•••••								
					•						
								•••••			
T. Gray	yburg			T.				••••			
T'. San	Andres			T.	Granite.				Т.		
Γ. Glor	rieta		•••••••••••••••••••••••••••••••••••••••	T.		••••			т.		
T. Drin	kard			T.	•				т.	Penn	
								·····			
				T.				************			
1. IVIISS	·	••••••••••••	•••••••••••••••••••••••••••••••••••••••	Т.			N REC		Т.	***************************************	
From	То	Thickness	Fo.	rmatio			From		Thickness	3	
		in Feet						-	in Feet	ro	rmation
0	100	1 5	Sand								•
100	265	165	Shale					ļ			UN
265	340	1 1	Anhydri							NON COMMISSI	
340	445	1 1	Salt	.					MSERVA	TION COMM	
445 515	513		Anhydrii Anhydrii		. 0-1-			1011 CA	HTESTA D		
585	620		Anhydri		POIC		\-	, A	Do-Bived	TOTO IN -	
620	68:		Lime	-			1	Vo. Copie	Re-sived	I IBUTI IN	10-11-1
685	1055		Anhydri	te						1	·
055	1827	1 ;	Lime				\				
127	Tota	l Depth	,					OPET.AT	DR		111.
								SANTA	FE OF		12)
No E	lecti	ric Log	Run on Th	118	Well					mil T	
								SIA	LAND C		
									ANGPORT	E \ .	in the
								1 1	TIE TO	Limes In	1
									BUREAU (F MIN	en e
								\	180		
									1	· · ·	
									- '		
	<u> </u>	<u> </u>						<u> </u>			
			АТТАСИ ЯБВ								

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.

	Artesia, New Mexico	6/22/62
Company or Operator	200 0	(Date)
Name Ch Gurda	784s Bookkeeper	