FORM C-105

N

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

30-015-02350 WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

AREA 640 ACRES LOCATE WELL CORRECTLY George Turner

:

Box 95, Artegia, Ne. Mexico

Turner Company of	r Operator 1				
	Well No	in	of Sec	, T	
R	М.,			30C. 13	County.
Well isfeet south o					
If State land the oil and gas le	ase is No	Assignment	No	•	
If patented land the owner is	Magi	111a	, AddressCol	isbad. R.	Mex.
If Government Gere Te	#199 m	** () , aller aller fast	, Addressox	95. Artes	ta, N.Mex
The Lessee isAu	met 8.	·	, Address8	t. 14	
Drilling commenced	Mac T. And	rson Drilling w	as completed 95,	Artesia,	H. Mex.
Name of drilling contractor		, A	ddress		
Elevation above sea level at to	op of casing	feet.			
The information given is to be	'kept confidential	intil		19	
795	6 07	DIL SANDS OR ZONES	- -		
No. 1, from	to	No. 4, from	n	to	
No. 2, from	to	No. 5, from	n	to	
No. 3, from	to	No. 6, from	n	to	
	IMP	ORTANT WATER SA	NDS		
Include data on rate of water	inflow and elevat	ion to which water ros	e in hole.		
No. 1. from	to		feet		
No. 2. from	to.		feet		
No. 3. from	to		feet		
No. 4, from	to		feet		

CASING RECORD

	WEIGHT	THREADS			KIND OF	CUT & FILLED	PERFO	RATED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
10"	40 lb	3	stat.	168'	reb				water shut-off
84 "	28 👔	8	**	2501	н са				ti II
7"	24,	10	÷;	712'	17				protect salt
	· ·								
			1						

MUDDING AND CEMENTING RECORD

OF	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
1	711	712'	75	Haliburton	none	here
			<u> </u>			

	F SIZE OF CASING WHERE SE			NO. SACKS OF CEMENT	METHOD US		D GRAVITY	AMOUNT OF MUD USED
	7 "	712		75	Haliburt	9 n	nong	here
					PLUGS AND AI			
								Set
ers	-Materi:	al			Size			
			ня					
8E	SHEI.	L USED	EX CHF	PLOSIVE OR MICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
11		201	Soli	dified	<u>40-gta</u>	9-16-42	790-810'	Total appth 90
								om 1.2 bbls to 22
<u> </u>				RECORD OF	F DRILL-STEM	AND SPECIAI made, submit r	L TESTS	
rill-st	cem o	ther spec	ial test	RECORD OF	F DRILL-STEM 1 surveys were 1 TOOLS U	AND SPECIAL made, submit r SED	L TESTS report on separa	
rill-st	cem o	ther spectronic the spectron the spectron the spectro	sial test from	RECORD OF s or deviation fee	F DRILL-STEM a surveys were a TOOLS U et to	AND SPRCIAL made, submit r SED feet, and f	L TESTS report on separa from	te sheet and attach hereto.
rill-st	cem o	ther spectronic the spectron the spectron the spectro	sial test from	RECORD OF s or deviation fee	F DRILL-STEM a surveys were a TOOLS U et to	AND SPECIAL made, submit r (SED feet, and f feet, and f	L TESTS report on separa from	te sheet and attach hereto feet tofee
rill-st try to e too	cem o ools we	ther spec re used e used	from	RECORD OF s or deviation fea 0 fea	F DRILL-STEM 1 surveys were 1 TOOLS U et to et to3_3	AND SPECIAL made, submit r (SED feet, and f feet, and f	L TESTS report on separa from	te sheet and attach hereto feet tofee
rill-st ury to e too to produ	cem o ools we ols we oducing action o	ther spec re used e used f the firs	from from from t 24 hou	RECORD OF s or deviation fee 0 fee urs was	F DRILL-STEM	AND SPRCIAL made, submit r SED feet, and f feet, and f FION	L TESTS report on separa from f which	te sheet and attach hereto feet tofee feet tofee % was oil;?
rill-st ery to e too produ	cem o ools we ols we oducing	ther spec re used re used f the firs	from from from t 24 hoo waten	RECORD OF s or deviation fee O fee urs was 25	F DRILL-STEM	AND SPRCIAL made, submit r (SED feet, and f feet, and f PHON urrels of fluid o ent. Gravity,	L TESTS report on separa from f which 100 Be	.te sheet and attach hereto feet tofee feet tofee % was oil;%
rill-st ury to e too produ sion; s wel	cem o ools we ols we oducing action o	ther spectro re used re used f the firs 	from fromfrom fromf	RECORD OF s or deviation fee 0 fee urs was 255	F DRILL-STEM	AND SPRCIAL made, submit r (SED feet, and f feet, and f PHON urrels of fluid o ent. Gravity,	L TESTS report on separa from f which 100 Be	te sheet and attach hereto feet tofee feet tofee % was oil;?
rill-st ary to e too produ sion; s wel	cem o ools we ols we oducing action o	ther spectro re used re used f the firs 	from fromfrom fromf	RECORD OF s or deviation fee O fee urs was 25	F DRILL-STEM	AND SPRCIAL made, submit r (SED feet, and f feet, and f PHON urrels of fluid o ent. Gravity,	L TESTS report on separa from f which 100 Be	.te sheet and attach hereto feet tofee feet tofee % was oil;%
rill-st ary to e too produ lsion; as wel	content of the source, 11	ther spec re used re used f the firs f the firs 	from from from t 24 hours hours i. in	RECORD OF s or deviation fee 0 fee urs was; and	F DRILL-STEM	AND SPECIAL made, submit r SED feet, and f feet, and f FION arrels of fluid o ent. Gravity, allons gasoline	L TESTS report on separa from f whichQ() Be per 1,000 cu. fi	
to production ; as wells press	control of the source of the s	ther spec re used e used f the firs f the firs per 24 ps. per sc Redd	t 24 hours_ i. in	RECORD OF s or deviation fee 0 fee urs was	F DRILL-STEM	AND SPECIAL made, submit r SED feet, and f feet, and f FION arrels of fluid o ent. Gravity, allons gasoline (EES JOSS	L TESTS report on separa from f which <u>10()</u> Bef per 1,000 cu. ft	.te sheet and attach hereto feet tofee feet tofee % was oil;%

work done on it so far as can be determined from available records.

Subscribed and swo	orn to	hefore	me	this			
day of Sept.				1	- •	19 42	

Lanne Horner nee fanne Mite

4-11-K3

ommission expires_

Artesia L	64 -STICO	Sent	1962
		LANCO	
Name Wa	n t n	de la	n .
Name PVLA	c / u	ausi	

Position Operator

Representing <u>George</u> <u>furner</u> Company or Operator

Address Box 95, Artesla, N.Mex.

FORMATION RECORD

		THICKNESS IN FEET	FORMATION
ر مر	100 125	30 95	Water and s and
.00 . 125	200	25 75	Heaving sand
200	250	50	Sand Sand and sheets of mud
250	300	50 .	Sand and sheets of mud Sand, red clay and gyp
3.0	350	50	Red clay, gumbo and gyp shells
350	400	50	Red bed and gyp
40 0	432		Bes rook, gyr
4 32	direction and the set	13 B	Selt. Top of selt 432
592	and and the second	20	the second se
612	620	8	Broken lime and gyp
620 700	700 720	80	Lim
100	120	20	Hard, grey lime. Set 7"0) at 712', comen
			with 50 sacks cement around shoe, and 25 sacks through braden-he ad.
720	755	35	Hard, brown lime
755	765	10	Medium brown lime
765	775	10	Broken line
755	780		Blue shele
780	788	8	uine, grey, broken
788	795	a state and the	Blue shale and broken lime
7 95 8 07	807 816	12	hale, broken lime and s nd
816		9	Sandy Line, Show OIL 795-807
830	330 875		Broken aandy lime
875	885	10	Broken candy lime and shale
385	895	10	liard, mey lime Broken lime and shale
895	900		Sandy shale
900	908	3	Hard, light grey lime.
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