## STATE OF RANSAS STATE CORPORATION COMMISSION

## 15-181-30003-00-00

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

## WELL PLUGGING RECORD

11 No. Broadway Vichita, Kansas				7 ·	State / LL Nikel fill		
NORTH		E/CNW#SW#" or	footage from	ines Com	ONT T-INN	- 33	
	Lease Owner	Curt Bro	NII DLTT	rrug cou		Well No	
	Lease Name	516 May•	Ride.	Pulso 3.			
		ell (completed a			dry hol	** **	
		eli (completed a		1/13/60	•	19	
		plugging filed		1/13/60		19	
		plugging approve	_	L/13/60		19	
i		enced		L/13/60		19	
		eted		L/13/60_	darr b	19	
	—— Reason for aban	Reason for abandonment of well or producing formation dry hole					
				7		10	
	If a producing	well is abandone	d, date of last	production	- its arouts bafa	re plugging was c	
Locate well correctly on above			tne Conservat Ves	ion Division (	or its agents belo	re prugging was c	
Section Plat me of Conservation Agent who	supervised plugging of thi	is well		cicus			
ducing formation	I	Depth to top	Bottom_		Total Depth of	well 5051 i	
w depth and thickness of all w	rater, oil and gas formation	ns.					
					(	CASING RECORI	
OIL, GAS OR WATER REC					1		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
and the second s							
feet for each pl Pumped h 20 saxs 20 saxs	f cement or other plugs w	op with h 500 feet 300 feet	e character of  eavy rot level level	same and dep	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs	f cement or other plugs we lug set.  nole full to to cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	same and deptary mud	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	same and deptary mud	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	same and deptary mud	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	same and deptary mud	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	same and deptary mud	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	same and deptary mud	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	same and deptary mud	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	tary mud to top vel.	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	same and deptary mud	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	tary mud to top vel.	th placed, from	fe	
ntroducing it into the hole. I feet for each plumped in 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	tary mud to top vel.	th placed, from	fe	
ntroducing it into the hole. I feet for each plumped in 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	tary mud to top vel.	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs	f cement or other plugs we ling set.  ole full to to cement at the cement at the cement at the	op with h 500 feet 300 feet 40 foet	e character of  eavy rot  level  level	tary mud to top vel.	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs	f cement or other plugs we lug set. Nole full to to cement at the cement at the cement at the pipe two feet	ere used, state the op with head of the test of the te	e character of eavy rot level level level ound let	tary mud to top vel.  FEB	th placed, from	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs 10 saxs	f cement or other plugs we lug set. to le full to to cement at the cement at the cement at the pipe two feet.	ere used, state the op with head of the test of the te	e character of eavy rot level level level ound let	tary mud to top vel.  FEB  CONSERVA  of this sheet)	th placed, from	fe	
introducing it into the hole. I feet for each pl Pumped h 20 saxs 20 saxs 10 saxs	f cement or other plugs we lug set. Nole full to to cement at the cement at the cement at the pipe two feet  Curt Brown	ere used, state the op with head of the test of the te	e character of eavy rot level level level ound let stary, use BACK Company	tary mud to top vel.  FEB  CONSERVE WICH	of surface	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs 10 saxs	f cement or other plugs we lug set. Nole full to to cement at the cement at the cement at the pipe two feet  Curt Brown	ere used, state the op with head of the test of the te	e character of eavy rot level level level ound let stary, use BACK Company	tary mud to top vel.  FEB  CONSERVE WICH	of surface	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs 10 saxs	f cement or other plugs we lug set. to le full to to cement at the cement at the cement at the pipe two feet.  Curt Brown 516 Mayo Bu	ere used, state the op with he foot foot to be low grade aldescription is necessarily for the foot foot foot foot foot foot foot foo	e character of eavy rot level level level ound let stary, use BACK Company ulsa 3,	tary mud to top vel.  EEB  CONSERV WICH  Oklaho  Oklaho	of surface	fe	
introducing it into the hole. I feet for each pl Pumped h 20 Saxs 20 Saxs 10 Saxs  Ame of Plugging Contractor  ddress  TATE OF Oklahoma	f cement or other plugs we lug set. Nole full to to cement at the cement at the cement at the pipe two feet  Curt Brown	ere used, state the op with he foot foot to foot below grade aldescription is necessarily and the foot to foot	e character of eavy rot level level level ound let stand	tary mud to top vel.  FEB  CONSERVING  of this sheet)  Oklaho	of surface	fe	
introducing it into the hole. I feet for each plumped in 20 saxs 20 saxs 10 saxs  ame of Plugging Contractor ddress  TATE OF Oklahoma Owner	f cement or other plugs we lug set. nole full to to cement at the cement at the cement at the pipe two feet  Curt Brown 516 Mayo Bur, co-	ere used, state the op with he foot foot to be low grand aldescription is necessarily for the control of the foot to be foot foot to be foot foot foot foot foot foot foot foo	e character of eavy rot level level level ound let standard to the standard to	same and deptary mud to top vel.  FEB  CONSERVING WICH  Oklaho  owner) or (ow	oma  Jenny Service of Surface  One of Surface	fe	
ame of Plugging Contractor—ddress  TATE OF Oklahoma Owner  ell, being first duly sworn on contractor and contract or a contract	f cement or other plugs we lug set. nole full to to cement at the cement at the cement at the pipe two feet  Curt Brown 1 516 Mayo Bu.  Curt, says: That I have ke	al description is nece Drilling ilding, T  UNTY OF  conowledge of the	e character of eavy rot level level level ound let standard to the standard to	same and deptary mud to top vel.  FEB  CONSERVING WICH  Oklaho  owner) or (ow	oma  Jenny Service of Surface  One of Surface	fe	
ame of Plugging Contractor—ddress—OWNOTE  Colored Colo	f cement or other plugs we lug set. nole full to to cement at the cement at the cement at the pipe two feet  Curt Brown 1 516 Mayo Bu.  Curt, says: That I have ke	al description is nece Drilling ilding, T  UNTY OF  conowledge of the	e character of eavy rot level level level ound let standard to the standard to	same and deptary mud to top vel.  FEB  CONSERVING WICH  Oklaho  owner) or (ow	oma  Jenny Service of Surface  One of Surface	fe	
ame of Plugging Contractor—ddress  TATE OF Oklahoma Owner  ell, being first duly sworn on contractor and contract or a contract	f cement or other plugs we lug set. nole full to to cement at the cement at the cement at the pipe two feet  Curt Brown 1 516 Mayo Bu.  Curt, says: That I have ke	al description is nece Drilling ilding, T  UNTY OF  (Signature)	e character of eavy rot level level level ound le stary, use BACK Company ulsa 3, Tulsa employee of facts, stateme help me God.	to top to top vel.  FEB 1  CONSERVING  of this sheet)  Oklaho  owner) or (owners, and matter)	of surface  f surface  f surface  of surfa	fe	
introducing it into the hole. I  feet for each pl Pumped h 20 saxs 2 saxs 1 saxs  ame of Plugging Contractor ddress  TATE OF Oklahoma	f cement or other plugs we lug set. nole full to to cement at the cement at the cement at the pipe two feet  Curt Brown 1 516 Mayo Bu.  Curt, says: That I have ke	al description is nece Drilling ilding, T  UNTY OF  (Signature)	e character of eavy rot level level level ound le stary, use BACK Company ulsa 3, Tulsa employee of facts, stateme help me God.	to top to top vel.  FEB 1  CONSERVING  of this sheet)  Oklaho  owner) or (owners, and matter)	of surface  f surface  f surface  of surfa	of the above-descended and the log of	
ame of Plugging Contractor_ddress	f cement or other plugs we lug set. nole full to to cement at the cement at the cement at the pipe two feet  Curt Brown 1  516 Mayo Bu.  Curt additional Curt Brown 1  Curt Brown 1  Curt Brown 3	al description is nece Drilling ilding, T  UNTY OF  (Signature)	e character of eavy rot level level level ound le stary, use BACK Company ulsa 3, Tulsa employee of facts, stateme help me God.	of this sheet)  Oklaho  owner) or (owners, and matter  Oklaho  Bldg.,	oma  Julsa 3 (Address)	of the above-descended and the log of the lo	
ame of Plugging Contractor—ddress  TATE OF Oklahoma Owner  ell, being first duly sworn on contractor and contract or a contract	f cement or other plugs wat lug set. Nole full to to cement at the cement at the cement at the pipe two feet  Curt Brown 516 Mayo Bu:  Oath, says: That I have keet the same are true at the same are true at the cement at the cement at the pipe two feet of the complex of the complex of the cement at the cement at the pipe two feet of the cement at the	al description is nece Drilling ilding, T  UNTY OF  (Signature)	e character of eavy rot level level level ound le stary, use BACK Company ulsa 3, Tulsa employee of facts, stateme help me God.	to top to top vel.  FEB 1  CONSERVING  of this sheet)  Oklaho  owner) or (owners, and matter)	oma  Julsa 3 (Address)	of the above-descended and the log of	

FORMATION RECORD for the Hoyt well #1 Sherman County, Kansas SW-NW Sec. 16-68-37W

Curt Brown Drilling Company - Contractor 516 Mayo Building Tulsa 3, Oklahoma

Drilling Started - December 12, 1959 Drilling Finished - January 13, 1960

Ran 320 of 8 5/8" Surface Casing, set @ 327.5" cemented with 200 saxs cement.

Formation Record:

Top	<u>Bottom</u>	Formation
0	310	Sand
310	1458	Shale
1458	1856	
1856	2025	Shale and limey sand
2025	2160	Limey shale
2160	.2374	Shale and limey sand
2374	2546	Shale and Anhydrite sand
2546 2648	2648	Shale and lime
3016	3016 3128	Lime and shale
3128	3279	
3279	3705	Lime and shale and Red bed Red bed and lime
3705	3742	Shale and lime
3742	3823	Lime and shale
3823	3888	Lime
3888	3936	
3936	3990	Shale and sandy lime
3990	4254	Lime
4254	1+285	Lime and Red bed
<b>4285</b>	4490	Lime
4490		D. S. 1
4490	4667	Line
+667	700	Cherty Lime
4700	1762	Lime
4762 4805	4805	Lime and shale
4868	1+868 1+902	Lime
4902	4926	Lime and shale
4926	1912	Shale Lime
4942	4992	Shale and lime
1,992	5051	Lime
505ī	r.b.	
in the second of	(1) 1 (1) 1	一一一点一个人的现在分词 网络特别特别的特别 医脑膜炎 医内脏线膜 网络马克尔 化聚化的异丙基化甲基化异丙基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲

I certify that this is a true copy.

CURT BROWN

STATE OF Mahane

Before me, the undersigned, a Notary Public, within and for said County and State, on this 20 day of formula 1960 personally appeared for the within and foregoing instrument and adknowledged to me that the within and foregoing instrument and adknowledged to me that for the uses and purposes therein set forth.

IN Witness Whereof, I have hereunto set my hand and official seal the day and year last above written.

My commission expires August 12, 1962

Hayl Miller Notary Public