15-077-30089-00-00

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas	Harpe		County	. Secay IV	vp.vz. nge.	$(E)_{6}(W)$
NORTH	Location as "NE	CNW#SW#"	or footage from	n lines Ctr.	SW SW	
	Lease Owner_C		<u>L Corpora</u>	tion	 	
	Lease Name P Office Address 2	arsons	T abig	ulgo Oklo		_ Well No. 1
·	Office Address 4 Character of W	-II (sampleted	on Oil Con o	Dr. Hole) Di	rv Hole	
	Date well comp	en (combiecen	as On, Gas of	uly 23		19 65
	Application for			7 00		
	Application for			uly 23		19_65
	Plugging comme	enced	I			19_65
i į	Plugging comple	eted	I			19_65
	Reason for aban	donment of we	ll or producing	formation		
ا ــــــــــــــــــــــــــــــــــــ		· · · · · · · · · · · · · · · · · · ·				
1 ! ! !	If a producing	well is abandor	ned, date of la	st production	. '	19
Locate well correctly on above	Was permission menced?			ation Division o	r its agents bei	fore plugging was con
Section Plat ne of Conservation Agent who su	mencear	swell Archie	- Elving			
ne of Conservation Agent who su lucing formation None	: Dugging of the	enth to top	Botton	2	Total Depth of	Well 4886 Fe
w depth and thickness of all wat					-	
_						CASING RECORD
OIL, CAS OR WATER RECO	RDS			1		1
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
alnaker sand	Water	3609	3636	8 5/811	223†	None
		<u> </u>			ļ	
nsas City	<u>Impermeable</u>	3839	4073	·		
<u>ssissippian </u>	Impermeable	4444	4755			
mpson sand	Water	4872	4886	<u> </u>		
introducing it into the hole. If of feet for each plus Filled hol	cement or other plugs wg set.	ere used, state	the character	of same and dep	rted 1/4 sac	ck of hulls,
introducing it into the hole. If of feet for each plug Filled hol then Halliburt	cement or other plugs wg set. Le with heavy mu	d-laden f	luid to 2	of regular	rted $\frac{1}{4}$ saccement.	ck of hulls,
fintroducing it into the hole. If of feet for each plug Filled hol then Halliburt	cement or other plugs wg set.	d-laden f	luid to 2	of regular	rted $\frac{1}{4}$ saccement.	ck of hulls,
fintroducing it into the hole. If of feet for each plug Filled hol then Halliburt hole with heav	cement or other plugs wg set. Le with heavy mucon plug. Cemen	d-laden f	luid to 2 25 sacks . Insert	of regular	rted $\frac{1}{4}$ saccement.	Filled
feet for each plus Filled hol then Halliburt hole with heav Halliburton pl	cement or other plugs wg set. Le with heavy mucon plug. Gementy mud-laden flucure.	d-laden for the detail to do to so the detail to do to so the details of the deta	luid to 2 25 sacks . Insert	of regular ed 4 sack	rted \(\frac{1}{4}\) saccement.	Ek of hulls, Filled
Filled hol then Halliburt hole with heav	cement or other plugs wg set. Le with heavy mucon plug. Cemen	d-laden for the detail to do to so the detail to do to so the details of the deta	luid to 2 25 sacks . Insert	of regular ed 4 sack	rted \(\frac{1}{4}\) saccement.	Filled
Filled hol then Halliburt hole with heav	cement or other plugs wg set. Le with heavy mucon plug. Gementy mud-laden flucure.	d-laden for the detail to do to so the detail to do to so the details of the deta	luid to 2 25 sacks . Insert	of regular ed 4 sack	rted \(\frac{1}{4}\) saccement.	Filled
feet for each plus Filled hol then Halliburt hole with heav Halliburton pl	cement or other plugs wg set. Le with heavy mucon plug. Gementy mud-laden flucure.	d-laden for the detail to do to so the detail to do to so the details of the deta	luid to 2 25 sacks . Insert	of regular ed 4 sack	rted \(\frac{1}{4}\) saccement.	Filled and ing hole to
Filled hol then Halliburt hole with heav	cement or other plugs wg set. Le with heavy mucon plug. Gementy mud-laden flucure.	d-laden for the detail to do to so the detail to do to so the details of the deta	luid to 2 25 sacks . Insert	of regular ed 4 sack	rted \(\frac{1}{4}\) saccement.	Filled and ing hole to
feet for each plus Filled hol then Halliburt hole with heav Halliburton pl	cement or other plugs wg set. Le with heavy mucon plug. Gementy mud-laden flucure.	d-laden for the detail to do to so the detail to do to so the details of the deta	luid to 2 25 sacks . Insert	of regular ed 4 sack	rted \(\frac{1}{4}\) saccement.	Filled and ing hole to
ritroducing it into the hole. If of feet for each plug Filled hol then Halliburt hole with heav Halliburton pl	cement or other plugs wg set. Le with heavy mucon plug. Gementy mud-laden flucure.	d-laden for the detail to do to so the detail to do to so the details of the deta	luid to 2 25 sacks . Insert	of regular ed 4 sack	rted \(\frac{1}{4}\) saccement.	Filled and ing hole to
Filled hol then Halliburt hole with heav	cement or other plugs wg set. Le with heavy mucon plug. Gementy mud-laden flucure.	d-laden for the detail to do to so the detail to do to so the details of the deta	luid to 2 25 sacks . Insert	of regular ed 4 sack	rted \(\frac{1}{4}\) saccement. cement. of hulls a ent, filli	Filled and ing hole to PORATION COMMISSION 27 7-194
fintroducing it into the hole. If of feet for each plug Filled hol then Halliburt hole with heav Halliburton pl	cement or other plugs wg set. Le with heavy mucon plug. Gementy mud-laden flucure.	d-laden for the detail to do to so the detail to do to so the details of the deta	luid to 2 25 sacks . Insert	of regular ed 4 sack	cement. of hulls a ent, filli	Filled and ing hole to PORATION COMMISSION 27 194
Filled hol then Halliburt hole with heav	cement or other plugs wg set. Le with heavy mucon plug. Cementy mud-laden flutug. Cemented we ced two sacks of	d-laden for the description of t	luid to 2 25 sacks . Insert acks of r	of regular of regular ed ‡ sack egular cem	cement. of hulls a ent, filli	Filled and ing hole to PORATION COMMISSION 27 1965
Filled hol then Halliburt hole with heav Halliburton pl surface, Place	cement or other plugs wg set. Le with heavy mucon plug. Cementy mud-laden flutug. Cemented we ced two sacks of	d-laden for the with aid to 40! with ten so regular	luid to 2 25 sacks . Insert acks of r	of regular of regular ed ‡ sack egular cem	cement. of hulls a ent, filli	Filled and ing hole to PORATION COMMISSING 7 27 1965
Filled hol then Halliburt hole with heav Halliburton pl surface. Place	cement or other plugs wg set. Le with heavy mucon plug. Gementy mud-laden flutug. Cemented we ced two sacks of	d-laden for the with aid to 40! with ten so regular	luid to 2 25 sacks . Insert acks of r	of regular of regular ed ‡ sack egular cem	cement. of hulls a ent, filli	Filled and ing hole to PORATION COMMISSION 27 194
Filled hol then Halliburt hole with heav Halliburton pl surface. Place	cement or other plugs wg set. Le with heavy mucon plug. Gementy mud-laden flutug. Cemented we ced two sacks of	d-laden for the with aid to 40! with ten so regular	luid to 2 25 sacks . Insert acks of r	of regular of regular ed ‡ sack egular cem	cement. of hulls a ent, filli	Filled and ing hole to PORATION COMMISSION 27 194
Filled hol then Halliburt hole with heav Halliburton pl surface. Place	cement or other plugs we get. Le with heavy mucon plug. Cementy mud-laden flutug. Cemented we ced two sacks of Graybol Oil Cor	d-laden for the with aid to 40! with ten so regular aldescription is reportation	luid to 2 25 sacks . Insert acks of r cement in	of regular of regular ed 1/2 sack egular cem rat-hole.	cement. cement. of hulls a ent, filli STATE CORP JUL CONSERV.	Filled and ing hole to PORATION COMMISSION 27 194
Filled hole then Halliburt hole with heav Halliburton pl surface. Place are of Plugging Contractor as above	cement or other plugs we get. Le with heavy mucon plug. Cementy mud-laden flucture. Cemented we ced two sacks of Graybol Oil Cor., CO.,	d-laden for the description is reportation	luid to 2 25 sacks . Insert acks of r cement in	of regular of regular ed 4 sack egular cem rat-hole.	cement. cement. of hulls a ent, filli STATE CORP	Filled and ing_hole to PORATION COMMISSION 27 1965 ATION DIVISION is, Kansas
Filled hol then Halliburt hole with heav Halliburton pl surface. Place ame of Plugging Contractor ddress as above FATE OF OKLAHOMA Lyman C. Denni	cement or other plugs we get. Le with heavy much con plug. Gementy mud-laden flucture. Cemented we ced two sacks of Graybol Oil Cormonis.	d-laden for the description is no poration	luid to 2 25 sacks . Insert acks of r cement in	of regular of regular ed 1 sack egular cem rat-hole. K of this sheet)	cement. cement. of hulls a ent, filli STATE CORF	Filled and ing hole to PORATION COMMISSION ATION DIVISION Sa. Kansas
Filled hole then Halliburt hole with heav Halliburton pl surface. Place ame of Plugging Contractor ddress as above FATE OF OKLAHOMA Lyman C. Denniell, being first duly sworn on ca	cement or other plugs we get. Le with heavy mucon plug. Cementy mud-laden flucture. Cemented we ced two sacks of Graybol Oil Correction. Correction of the	d-laden for the description is regular convertion.	Luid to 2 25 sacks Linsert acks of r cement in recessary, use BAC (employee of the facts, state to help me Go	of regular of regular ed 1/4 sack egular cemerat—hole. EK of this sheet)	cement. cement. of hulls a ent, filli STATE CORP CONSERV, Wichi , ss.	Filled and ing hole to ORATION COMMISSION STORE TO SEE THE STORE TO SEE THE STORE THE
Filled hole then Halliburt hole with heav Halliburton pl surface. Place ame of Plugging Contractor ddress as above TATE OF OKLAHOMA Lyman C. Dennicell, being first duly sworn on ca	cement or other plugs we get. Le with heavy mucon plug. Cementy mud-laden flucture. Cemented we ced two sacks of Graybol Oil Correction. Correction of the	d-laden for the description is regular convertion.	Luid to 2 25 sacks Linsert acks of r cement in recessary, use BAC (employee of the facts, state to help me Go	of regular of regular ed 1/4 sack egular cemerat—hole. EK of this sheet)	cement. cement. of hulls a ent, filli STATE CORP CONSERV, Wichi , ss.	Filled and ing hole to ORATION COMMISSION CO
Filled hole then Halliburt hole with heav Halliburton pl surface. Place ame of Plugging Contractor ddress as above TATE OF OKLAHOMA Lyman C. Dennicell, being first duly sworn on ca	cement or other plugs we get. Le with heavy mucon plug. Cementy mud-laden flucture. Cemented we ced two sacks of Graybol Oil Correction. Correction of the	d-laden for the description is regular convertion.	Luid to 2 25 sacks Linsert acks of r cement in TULSA (employee of the facts, state to help me Go	of regular of regular ed 1/4 sack egular cem rat-hole. K of this sheet) f owner) or (ownents, and matted.	cement. cement. of hulls and the state of hulls are the state of h	Filled and ing hole to ORATION COMMISSION CO
feet for each plus Filled hol then Halliburt hole with heav Halliburton pl surface. Place ame of Plugging Contractor address above TATE OF OKLAHOMA Lyman C. Dennivell, being first duly sworn on oak bove-described well as filed and	cement or other plugs we get. Le with heavy mucon plug. Cementy mud-laden flucture. Cemented we ced two sacks of Graybol Oil Correction. Correction of the	d-laden for the description is regular convertion.	luid to 2 25 sacks Linsert acks of r cement in recessary, use BAC (employee of the facts, state to help me Go	of regular of regular ed 4 sack egular ceme rat-hole. K of this sheet) f owner) or (ownents, and matted. Tulsa, Ok	cement. cement. of hulls a ent, filli STATE CORP CONSERV, Wichi , ss. mer-or-operato ers herein cont Address)	Filled and ing hole to ORATION COMMISSION COMISSION COMMISSION COMMISSION COM
fintroducing it into the hole. If offeet for each plus Filled hole then Halliburt hole with heav Halliburton pl surface, Place ame of Plugging Contractor ddress above TATE OF OKLAHOMA Lyman C. Denni rell, being first duly sworn on oak bove-described well as filed and	cement or other plugs we get. Le with heavy mucon plug. Cementy mud-laden flutug. Cemented we ced two sacks of Graybol Oil Correction, CO is ath, says: That I have that the same are true is set.	d-laden for the with aid to 40! with ten so regular aldescription is reportation. SUNTY OF	luid to 2 25 sacks Linsert acks of r cement in recessary, use BAC (employee of the facts, state to help me Go	of regular of regular ed 4 sack egular ceme rat-hole. K of this sheet) f owner) or (ownents, and matted. Tulsa, Ok	cement. cement. of hulls a ent, filli STATE CORP CONSERV, Wichi , ss. mer-or-operato ers herein cont Address)	Filled and ing hole to ORATION COMMISSION COMISSION COMMISSION COMMISSION COM
Filled hole then Halliburt hole with heav Halliburton pl surface. Place ame of Plugging Contractor ddress as above TATE OF OKLAHOMA Lyman C. Dennivell, being first duly sworn on oak bove-described well as filed and	cement or other plugs we get. Le with heavy mucon plug. Cementy mud-laden flutug. Cemented we ced two sacks of Graybol Oil Correction, CO is ath, says: That I have that the same are true is set.	d-laden for the with aid to 40! with ten so regular aldescription is reportation. SUNTY OF	luid to 2 25 sacks Linsert acks of r cement in recessary, use BAC (employee of the facts, state to help me Go	of regular of regular ed 1/4 sack egular cem rat-hole. K of this sheet) f owner) or (ownents, and matted. Tulsa, Ok	cement. cement. of hulls a ent, filli STATE CORP CONSERV, Wichi , ss. mer-or-operato ers herein cont Address)	Filled and ing hole to ORATION COMMISSION COMISSION COMMISSION COMMISSION COM

GRAYBOL OIL CORPORATION

No. 1 Parsons

Contractor: Company Tools

Commenced: July 7, 1965

Production: Dry and Abandoned

Harper County, Kansas

Ctr. SW SW Sec. 28-32S-6W

Elev: 1399 K.B. & D.F., 1393 G.L.

Completed: July 23, 1965

CASING RECORD

8 5/8" surface casing set at 223' with 150 sacks pozmix cement.

<u>DEPTH</u>	FORMATION	WELEX ELECTROLOG TOPS:	
0-37	Red shale	Heebner shale	3247 (-1848)
37-225	Red shale and shells	Stalnaker sand	3609 (-2210)
225-760	Red bed and shale	Kansas City	3839 (-2440)
760-12 88	Shale and shells	Base of Kansas City	4073 (-2674)
12 88 –174 5	Lime and shale	Mississippian	4444 (-3045)
1745-1820	Lime	Kinderhook shale	4755 (-3356)
1820-2200	Lime and shale	Chattanooga shale	4849 (-3459)
2200-2580	Shale and lime	Viola absent	, ,
2580-3043	Lime and shale	Simpson sand	4872 (-3473)
3043-3197	Lime, shale and sand	Welex Total Depth	4885
3197-3 855	Lime and shale	. -	
3 855 -3 9 31	Lime	No cores or drill stem tests taken.	
3931-396 5	· Chert and lime		
3965-4224	Lime		
4224-4280	Lime and shale		
4280-441 5	Lime	RECE	IVED
4415-4461	Lime and shale	STATE CORPORATI	ON COMMISSION
4461-4486	Chert and lime	\	and a second
4486-4535	Lime and chert		7 1000
4535-4585	Chert and lime	10T 5.	
4585-4753	Lime and chert	07-2	7-1945
4753-4809	Shale and lime	CONSERVATION	ON DIVISION
4809-4860	Lime and shale	Wichita,	Kansas
4860-4 886	Lime, shale and sand	,	
4886	Driller's Total Depth	•	

I hereby certify that the above is a true and correct log of the above-captioned test as taken directly from the daily drilling reports.

CRAYBOL OIL CORPORATION

Lyman C. Dennis, Geologist

STATE OF OKLAHOMA

COUNTY OF TULSA .

Subscribed and sworn to this 26th day of July, 1965.

My Commission expires: October 2, 1967

IJA CKK