Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

212 81 841-4	TT.						
212 No. Market Wichita, Kansas	Location as "NE	odgeman	-	~ .	'wp. <u>243</u> Rge. r. SE NW	(E) 22 (W)	
NORTH		raybol Oi		u 4440	1		
		Schnetzer		-	 	Well No. 1	
i	Office Address	607 Nation	al Bank o	f Tulsa B	ldg., Tuls	a, Oklahoma 741	
-	Character of W	ell (completed	as Oil, Gas or	Dry Hole)	Dry Hole	· · · · · · · · · · · · · · · · · · ·	
i ,	Date well comp				July 25	19 68	
1 1	Application for	plugging filed_			July 25	19 68	
	Application for p	plugging approv	ved		July 25	19 68	
		Plugging commenced			July 25	1968_	
		Plugging completed			July 25	19 68	
	Reason for abandonment of well or producing formation						
i į	70 1 .						
<u> </u>	If a producing					19	
Locate well correctly on above	menced?3		i me Conserva	tion Division o	or its agents bei	ore plugging was com-	
Section Plat ame of Conservation Agent who su	menceuri inervised plugging of this	well Bill	Grannell	Sublette	. Kansas	57877	
roducing formation None	e D	epth to top	Bottom		Total Depth of	Well 4510 Feet	
now depth and thickness of all wat							
-						4 (41)40 774477	
OIL, GAS OR WATER RECOI	RDS	1			·	CASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT	
				8 5/8"	2881	None	
Lansing	Impermeable	3864	4171				
		1 1 -1					
Mississippian	Water	114911	4510				
							
Filled hole w		aden fluid with hea	to 850'. vy mud-la	Put in l	100 sacks		
Filled hole w Portland cemer Put in 35 sactions fluid to the put in ten sactions fluid to the put	set. ith heavy mud-lant. Filled hole	aden fluid with hea cement. F Hallibur cement, f	to 850. vy mud-la illed hol ton plug illing ho	Put in den fluid e with hes	to 300'. avy mud- c of hulls face.	of	
Filled hole w Portland cemer Put in 35 sact laden fluid to	ith heavy mud-lant. Filled hole ks of Portland of 35'. Inserted	aden fluid with hea cement. F Hallibur cement, f	to 850. vy mud-la illed hol ton plug illing ho	Put in den fluid e with hes	to 300'. avy mud- c of hulls face.	of	
Filled hole w Portland cemer Put in 35 sactions fluid to the put in ten sactions fluid to the put	ith heavy mud-lant. Filled hole ks of Portland of 35'. Inserted	aden fluid with hea cement. F Hallibur cement, f	to 850. vy mud-la illed hol ton plug illing ho	Put in den fluid e with hes	to 300'. avy mud- c of hulls face.	of	
Filled hole w Portland cemer Put in 35 sact laden fluid to	ith heavy mud-lant. Filled hole ks of Portland of 35'. Inserted	aden fluid with hea cement. F Hallibur cement, f	to 850. vy mud-la illed hol ton plug illing ho	Put in den fluid e with hes	to 300'. avy mud- c of hulls face.	of	
Filled hole w Portland cemer Put in 35 sact laden fluid to	ith heavy mud-lant. Filled hole ks of Portland of 35'. Inserted	aden fluid with hea cement. F Hallibur cement, f	to 850. vy mud-la illed hol ton plug illing ho	Put in den fluid e with hes	to 300'. avy mud- c of hulls face.	of	
Filled hole w Portland cemer Put in 35 sact laden fluid to Put in ten sact Cementing done ame of Plugging Contractor	ith heavy mud-lant. Filled hole ks of Portland of the control of t	e with headement. For Hallibur cement, for cement	to 850. vy mud-la illed hol ton plug illing ho truck.	Put in den fluid e with hes and a sacl le to sur	to 300'. avy mud- c of hulls face.	of	
Filled hole w Portland cemer Put in 35 sact laden fluid to Put in ten sact Cementing done ame of Plugging Contractor	ith heavy mud-lant. Filled hole ks of Portland of the control of t	e with headement. For Hallibur cement, for cement	to 850. vy mud-la illed hol ton plug illing ho truck.	Put in den fluid e with hes and a sacl le to sur	to 300'. avy mud- c of hulls face.	of	
Filled hole w Portland ceme Put in 35 sac laden fluid to Put in ten sac Cementing done ame of Plugging Contractor ddress	ith heavy mud-lant. Filled hole ks of Portland (o 35'. Inserted cks of Portland e with Hallibur (If additional	e with bearement. For Hallibur cement, for cement	to 850. vy mud-la illed hol ton plug illing ho truck.	Put in I den fluid e with hea and a sacl le to suri of this sheet)	to 300'. to 300'. avy mud- k of hulls face. CONSERVAT Wichita	of	
Filled hole w Portland cemer Put in 35 sac laden fluid to Put in ten sac Cementing done Cementing done CATE OF OKIAHOMA	ith heavy mud-lant. Filled hole ks of Portland (o 35'. Inserted cks of Portland e with Hallibur (If additional	e with headement. For Hallibur cement, for cement description is necessary.	to 850. vy mud-la illed hol ton plug illing ho truck.	Put in den fluid e with hes and a sacle to surdent of this sheet)	to 300'. to 300'. avy mud- k of hulls face. CONSERVAT Wichita	SCEIVED PRATION COMMISSION FON DIVISION	
Filled hole w Portland cemer Put in 35 sac laden fluid to the sac Cementing done Cementing done ame of Plugging Contractor ddress TATE OF OKIAHOMA Lyman G. Denniell, being first duly sworn on oath	ith heavy mud-lant. Filled hole ks of Portland of the order of the or	den fluid with hea cement. F Hallibur cement, f ton cement description is nece	to 850. vy mud-la illed hol ton plug illing ho truck. TULSA employee of of facts, stateme	Put in den fluid e with hea and a sacl le to surd of this sheet) owner) or (XXXII)	to 300'. to 300'. avy mud- k of hulls face. CONSERVAT Wichita	of CEIVED COMMISSION ON DIVISION of the above-described	
Filled hole w Portland cemer Put in 35 sac laden fluid to the sac Cementing done Cementing done ame of Plugging Contractor ddress TATE OF OKIAHOMA Lyman G. Denniell, being first duly sworn on oath	ith heavy mud-lant. Filled hole ks of Portland of the order of the or	e with head cement. For the cement, for the cement is necessary to the contract of the contract of the contract of the contract. So the contract of the contract of the contract. So the contract of the contr	to 850'. vy mud-la illed hol ton plug illing ho truck. TULSA employee of of facts, stateme help me God.	Put in I den fluid e with hea and a sacl le to suri of this sheet) when or (2003) when or (2003)	to 300'. to 300'. avy mud- k of hulls face. CONSERVAT Wichita rs herein contain	of CEIVED COMMISSION TON DIVISION of the above-described and the log of the	
Filled hole w Portland cemer Put in 35 sac laden fluid to Put in ten sac Cementing done Cementing done TATE OF OKIAHOMA Lyman C. Dennivell, being first duly sworn on oath	ith heavy mud-lant. Filled hole ks of Portland of the order of the or	e with head cement. For the cement, for the cement is necessary to the contract of the contract of the contract of the contract. So the contract of the contract of the contract. So the contract of the contr	to 850'. vy mud-la illed hol ton plug illing ho truck. TULSA employee of of facts, stateme help me God.	Put in den fluid e with hea and a sacl le to surp of this sheet) owner) or (XXXIII) when and matter a	to 300'. to 300'. avy mud- k of hulls face. CONSERVAT Wichita	of CEIVED COMMISSION TON DIVISION of the above-described and the log of the	
Filled hole w Portland cemer Put in 35 sac laden fluid to Put in ten sac Cementing done Game of Plugging Contractor ddress TATE OF OKLAHOMA	ith heavy mud-lant. Filled hole ks of Portland of the order of the or	e with head cement. For the cement, for the cement is necessary to the contract of the contract of the contract of the contract. So the contract of the contract of the contract. So the contract of the contr	to 850'. vy mud-la illed hol ton plug illing ho truck. TULSA employee of of facts, stateme help me God.	Put in den fluid e with hea and a sacl le to surd of this sheet) owner) or (XXXI onts, and matte	to 300'. to 300'. avy mud- k of hulls face. CONSERVATIONICHIES The contained are the contained a	of CEIVED COMMISSION TON DIVISION of the above-described and the log of the	
Filled hole w Portland cemer Put in 35 sact laden fluid to the sact the	ith heavy mud-lant. Filled hole hts of Portland of the original of the original ori	den fluid with bea cement. F Hallibur cement, f ton cement description is nece	to 850'. vy mud-la illed hol ton plug illing ho truck. TULSA employee of of facts, stateme help me God. Tulsa,	Put in den fluid e with hea and a sacl le to sur: of this sheet) owner) or (XXXIII) owner) or (XXXIII) owner, and matte	to 300'. to 300'. avy mud- c of hulls face. CONSERVATIONICHITA FROM TO THE CORPORT CONSERVATIONICHITA Address)	of CEIVED ORATION ED 29 1968 Kansas of the above-described and the log of the	
Filled hole w Portland cemer Put in 35 sac laden fluid to Put in ten sac Cementing done Cementing done TATE OF OKIAHOMA Lyman C. Dennicell, being first duly sworn on oath	ith heavy mud-lant. Filled hole hts of Portland of the original of the original ori	den fluid with bea cement. F Hallibur cement, f ton cement description is nece	to 850'. vy mud-la illed hol ton plug illing ho truck. TULSA employee of of facts, stateme help me God.	Put in den fluid e with hea and a sacl le to surr of this sheet) owner) or (November) other, and matter according, and matter according according to the second accor	to 300'. to 300'. avy mud- k of hulls face. CONSERVATIONICHIES The contained are the contained a	of CEIVED COMMISSION TON DIVISION of the above-described and the log of the	

GRAYBOL OIL CORPORATION

Hodgeman County, Kansas

No. 1 Schnetzer

Ctr. SE NW Section 28-22S-22W

Contractor: Company Tools

Elev. 2230 DF & KB, 2224 GL

Commenced:

July 9, 1968

Completed: July 25, 1968

Production: Dry and Abandoned

CASING RECORD

8 5/8" surface casing set at 288' with 165 sacks posmix cement.

DRILLER'S LOG

DEPTH	FORMATION	SAMPLE TOPS		
0-70	Surface clay	Stone Corral anhydrite	1370	(+ 860)
70-288	Sand and shale	Topeka limestone	3603	
288ـــاـــ33	Blue shale	Heebner shale	3805	
433-619	Shale	Lansing limestone	3864	
619 - 820	Red bed	Base of Kansas City	4171	
820-960	Sand	Cherokee	4392	(-2162)
960-1010	Shale	Mississippi Osage	4494	(– 2264)
1010-1370	Red bed and shale			
1370-1395	Anhydrite			
1395-1715	Red bed, shale and shells			
1715-1995	Shale and shells	No cores or drill stem t	ests t	aken.
1995-2220	Shale and lime streaks	No electric log run.		
2220-2610	Shale and lime			
2610 - 3090	Lime and shale			
3090-3260	Shale and lime	STATE CORPORATION COMM. CONSERVATION DISERVATION DISE		
3260-3395	Lime and shale	STATE RE		
3395-3480	Shale and lime	CORPOCE		
3480-3835	Lime and shale	CONSERVATION COMM. Wichita ON DV		
3835-4360	Lime	CONST 2 COM	,	
4360-4420	Lime and shale	W. PVAT 9 100	Sin	
4420-4445	Shale and lime	Chita ION 208	,0//	
4445-4500	Lime and shale	The Kan DIVISIO		
4500-4510	Lime and chert	CONSERVATION CED Wichita, Kansas ISION	,	
4510	Total Depth	·		

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

GRAYBOL OIL CORPORATION

BY: Lynan C. Dennis, Geologist

STATE OF OKLAHOMA

COUNTY OF TULSA

Subscribed and sworn to before me this 26th day of July , 1968.

My commission expires: September 14, 1970

Nancy Su Ray