STATE OF KANSAS STATE CORPORATION COMMISSION

15-035-22	442-0000
-----------	----------

WELL PLUGGING RECORD

Give All Information Completely		-					
Make Required Affidavit Mail or Deliver Report to	Cowley County Sec. 8 Twp. 33 Rge. 4 : 30					ХX	
Conservation Division	Location as "NE/CNW/SW/" or footage from lines NE SE SW						-
State Corporation Comm.	Lease Owner Halliburton Oil Producing Co.						-
245 North Water	Lease !		oodnigh			ell No. l	·
Wichita, KS 67202	Office Address 2915 Classen Bldq; Oklahoma City, C						- ·
	Charact	ter of Wel	1 (Comp.	leted as O	11, Ges o	r Dry Hole)	- - -
		Dry Hole					
<u> </u>		Date Well completed 2/29/80 1					
		ation for				9/80	· _
<u> </u>	Application for plugging approved 2/29/80 1: Plugging commenced 2/29/80 1:						-, -
		Plugging completed 2/29/80 1					
				of well or		formation	-
	·			Dry Ho			· <u>-</u>
	If a pr	roducing w	ell is a	abandoned,	date of	last product:	
	Vas ner	emission o	btained	from the	Conservat	ion Division	, , , -
Locate well correctly on above Section Flat	-			ing was co		Yes	•
Name of Conservation Agent who	supervised	plugging	of this	well	Carl Ba		,
Producing formation	Der	oth to top	Bo	ot tom	Total De	oth of Well_	
Show depth and thickness of all	water, oil	L and gas	formatic	ons.			
OIL, GAS OR WATER RECORDS					4	CASING_RECORU	,
FORMATION	CONTENT	FROM	то	SIZE	או זטינ	. PULLED OUT	
FORDEST TON	· ************************************	LENUM		8 5/8"	2001	. POLLED OUT	
	··			 		 	
·			+				
			<u> </u>	<u> </u>	l		
	thods used	in introd	ducing it	t into the	hold. I		
was placed and the method or me plugs were used, state the char feet for each plug 2/29/80 Mud to 220', r	thods used acter of suggested to the sug	in introduced and designed with	ducing it opth place h 30 sx	t into the ced, from cement	hold. I	f cement or cent to	
was placed and the method or me plugs were used, state the char feet for each plu	thods used acter of sugrest	in introduced and designed with good with	ducing its place the place	t into the ced, from cement	hold. I	f cement or cent to	
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', r 2/29/80 Mud to 40', p	thods used acter of sugrest	in introduced and designed with good with	ducing its place the place	t into the ced, from cement	hold. I	f cement or cent to	
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', r 2/29/80 Mud to 40', p	thods used acter of sugrest	in introduced and designed with good with	ducing its place the place	t into the ced, from cement	hold. I	f cement or cent to	
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', r 2/29/80 Mud to 40', p	thods used acter of sugrest	in introduced and designed with good with	ducing its place the place	t into the ced, from cement	hold. I	f cement or cent to	ol er
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', r 2/29/80 Mud to 40', p	thods used acter of sugrest	in introduced and designed with good with	ducing its place the place	t into the ced, from cement	hold. I	f cement or cent to	ol er
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', r 2/29/80 Mud to 40', p	thods used acter of sugrest	in introduced and designed with good with	ducing its place the place	t into the ced, from cement	hold. I	f cement or cent to	
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', p 2/29/80 Mud to 40', p 2/29/80 Plugged ratho	thods used acter of significant significan	in introduced and designed with sacks c	ducing in opth place h 30 sx 10 sx ement.	t into the	1/2 sac 1/2 sac	f cement or feet to	
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', r 2/29/80 Mud to 40', pl 2/29/80 Plugged ratho	thods used acter of significant significan	in introduced and designed with sacks c	h 30 SX ement.	t into the ced, from cement cement	hold. I	f cement or feet to	
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', p 2/29/80 Mud to 40', p 2/29/80 Plugged ratho	thods used actor of significant significan	in introduced and designed with sacks contacts to the sacks contact to the s	h 30 sx ement.	t into the ced, from cement, cement, cement, a BACK of ng, Inc.	hold. I	f cement or feet to	
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', r 2/29/80 Mud to 40', pl 2/29/80 Plugged ratho	thods used acter of significant significan	in introduced and designed with sacks contacts to the sacks contact to the s	h 30 SX ement.	t into the ced, from cement, cement, cement, a BACK of ng, Inc.	hold. I	f cement or feet to	
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', r 2/29/80 Mud to 40', pl 2/29/80 Plugged ratho (If additional de Name of Plugging Contractor	thods used actor of significant significan	in introduced and designed with sacks contacts and the sacks contacts and the sacks contacts and the sacks contacts and the sacks are sacks are sacks and the sacks are sacks	h 30 sy 10 sx. ement. pary, use Drillin	t into the ced, from cement, cement, cement, a BACK of ng, Inc.	hold. I	f cement or of feet to ck hulls k hulls.	
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', r 2/29/80 Mud to 40', pl 2/29/80 Plugged ratho (If additional de Name of Plugging Contractor STATE OF Kansas	thods used acter of significant significan	in introduced and designed with sacks contacts and the sacks contacts and the sacks contacts and the sacks contacts and the sacks are sacks are sacks and the sacks are sacks	h 30 sx. ement.	t into the ced, from cement .	hold. I	f cement or of feet to lock hulls lik hulls.	on the second se
was placed and the method or me plugs were used, state the char feet for each plu 2/29/80 Mud to 220', r 2/29/80 Mud to 40', pl 2/29/80 Plugged ratho (If additional de Name of Plugging Contractor	thods used acter of significant significan	in introduced and designed with sacks contained	h 30 SX 10 SX ement. Drillinado, Ks	t into the ced, from cement. cement, cement, cement, cement, cement, s. 67042	this sheet	f cement or of feet to	an A
was placed and the method or me plugs were used, state the char feet for each plug 2/29/80 Mud to 220', r 2/29/80 Mud to 40', plugged rathod 2/29/80 Plugged rathod 2/29/80 Plugged rathod Name of Plugging Contractor STATE OF Kansas Ernest of the above-described well, beithe facts, statements, and matter	escription White Box 448 COUN Sifford org first dors herein rue and co	in introduced and designed with ged with sacks contained rect. So	h 30 SX 10 SX ement. Drillinado, Ks	t into the ced, from cement. cement, cement, cement, cement, cement, s. 67042	this sheet	f cement or of feet to	ant 7)
was placed and the method or me plugs were used, state the char feet for each plug 2/29/80 Mud to 220', r 2/29/80 Mud to 40', plugged rathod 2/29/80 Plugged rathod 2/29/80 Plugged rathod Name of Plugging Contractor STATE OF Kansas Ernest of the above-described well, beithe facts, statements, and matter	escription White Box 448 COUN Sifford org first dors herein rue and co	in introduced and designed with sacks contained	h 30 SX 10 SX ement. Butler (emplo on oath and the	BACK of ng, Inc. s. 67042 yee of own, says: 1 log of the God.	this sheet that I have above decreased to the sheet I have a sheet I have I have a sheet I have	f cement or of feet to	ant c)
was placed and the method or me plugs were used, state the char feet for each plug 2/29/80 Mud to 220', r 2/29/80 Mud to 40', pl 2/29/80 Plugged ratho (If additional de Name of Plugging Contractor STATE OF Kansas Ernest of the above-described well, being the facts, statements, and matter is filed and that the same are to the same	thods used acter of significant significan	in introduced and designed with ged with sacks contained contained rect. So nature)	h 30 SX 10 SX ement. Drillinado, Ks	BACK of ag, Inc. s. 67042 yee of owr, says: 1 log of the God.	this sheet	f cement or of feet to	ant 7)
was placed and the method or me plugs were used, state the char feet for each plug 2/29/80 Mud to 220', r 2/29/80 Mud to 40', plugged rathod 2/29/80 Plugged rathod 2/29/80 Plugged rathod Name of Plugging Contractor STATE OF Kansas Ernest of the above-described well, beithe facts, statements, and matter	thods used acter of significant significan	in introduced and designed with ged with sacks contained contained rect. So nature)	h 30 SX 10 SX ement. Butler (emplo on oath and the	t into the ced, from	this sheet this sheet Kansas ddress)	f cement or of feet to	ant 3)
was placed and the method or me plugs were used, state the char feet for each plug 2/29/80 Mud to 220', r 2/29/80 Mud to 40', plug 2/29/80 Plugged ratho (If additional de Name of Plugging Contractor STATE OF Kansas Ernest Soft the above-described well, being the facts, statements, and matters filed and that the same are to subscribed well and the subscribed well	thods used acter of significant significan	in introduced and designed with ged with sacks conserved and the sacks conserv	h 30 sx. lo sx. ement. bary, use Drillin ado. Ks Butler (emplo on oath and the o help m	t into the ced, from cement .	this sheet this sheet Kansas ddress)	f cement or feet to feet to ck hulls k hulls. sa. where or oper e knowledge escribed wel	ant A

DRILLERS LOG

15-035-22442-000

Lease Name Go	oodnight		Well No1
Sec8T	33 R. 4	E Spot	NE SE SW
County Cowley	State	Kansas	Elevation
Casing Record:	•		
	8 5/8" @_	200 ' with	100Sxs.
Production:	@_	with	Sxs.
Type Well:	D & A	Total Depth	3284 KB
Drilling Commenced:	2/23/80	Drilling Comple	ted2/29/80
Formation	From	То	Торѕ
Cellar Shale, Lime Sand Shale Sand Shale Sand Shale Lime Shale Shale, Sand Lime Shale Shale Lime Shale	0 7 1910 2030 2160 2250 2615 2638 2741 2853 2870 2925 3045 3223 3236 3254	7 1910 2030 2160 2250 2615 2638 2741 2853 2870 2325 3045 3223 3236 3254 3254 3284	Stalnaker - 1910 Layton - 2615 Kansas City - 2741 Cherokee - 3045 Bartlesville - 3223 Mississippi - 3254
	COMPI	LETION RECORD	Marie Constitution of the
Liner Record: Size	From	n	To
Cementing Record:	· · · · · · · · · · · · · · · · · · ·	Sacks	•
Perforating Record:			
Formation	Perfo	rated Interval	Number Shots
			
Initial Production:			
Electric Log		Turns and Di	epths Covered