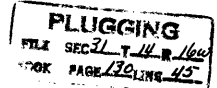
STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

15-051-00135-00-00

WELL PLUGGING RECORD

Wichita, Kansas	Ellis					$\perp b$ (E) M $(W$			
NORTH	Location as "NE	CNWXSWX"	or footage fro	om lines SW	SW SW				
		Lease Owner D. G. Hansen Lease Name Wellbrock							
i 1				 		Well No. ⊥			
		Office Address Logan, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole							
	Date well comp	leted		9-2	0	1953			
1 1	1 -	Application for plugging filed 9-2				₁₉ 53			
		Application for plugging approved			9-20				
i i	·								
! ! !	Plugging comple	Plugging completed 9-20							
	Reason for aband	Reason for abandonment of well or producing formation TOO low structurally							
	If a producing v	vell is abandon	ed date of la	et production		19			
<u> </u>					or its agents befor				
Locate well correctly on above Section Plat	menced? Ye		CO CONSCIT		or its agents betor	c brokking was cor			
ne of Conservation Agent who su			n Petty	y, Hays,	Kansas				
ducing formation					Total Depth of V	_{Vell} 3528 _{Fe}			
w depth and thickness of all wat		-		-					
-					_				
OIL, GAS OR WATER RECO	KDS				C.	ASING RECORD			
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT			
				8-5/8"	1095.36				
•									
2	illed hole wi O sacks cemen	t. Fill	ed hole	e with m	ud				
F 	illed hole wi O sacks cemen	t. Fill ug then	ed hole	e with m	ud				
F 2 t	illed hole wi O sacks cemen o 40'; set pl	t. Fill ug then	ed hole filled	e with m	ud				
F 2 t	illed hole wi O sacks cemen o 40'; set pl	t. Fill ug then	ed hole filled	e with m	ud				
F 2 t	illed hole wi O sacks cemen o 40'; set pl	t. Fill ug then	ed hole filled	e with m	ud				
F 	illed hole wi O sacks cemen o 40'; set pl	t. Fill ug then	ed hole filled	e with m	ud				
F 2 t 1	illed hole wi O sacks cemen O 40'; set pl O sacks cemen	tt. Fill ug then it, 1/2 s	ed hole filled ack hul	e with m to top lls.	ud				
ne of Plugging Contractor_C_	illed hole wi O sacks cemen O 40'; set pl O sacks cemen (If additional) G Drilling Co	tt. Fill ug then at, 1/2 s	ed hole filled ack hul	e with m to top lls.	ud				
me of Plugging Contractor_C_	illed hole wi O sacks cemen O 40'; set pl O sacks cemen	description is neces	ed hole filled ack hul	e with m to top lls.	ud				
ne of Plugging Contractor_C_dress_544 Petroleum	illed hole wi O sacks cemen o 40'; set pl O sacks cemen G Drilling Co o Building, Wi	description is necesor. chita, K	ed hole filled ack hull sary, use BACE ansas	e with m to top lls.		f the above describ			
ne of Plugging Contractor_C_dress544 Petroleum ATE OFKANSASVicky Jac 1, being first duly sworn on oath	illed hole will o sacks cemen o 40'; set pl o sacks cemen o for a sacks cemen of the sack	description is neces chita, R NTY OF SEL weledge of the	ed hole filled ack hull sary, use BACE ansas GWICK employee of facts, statem	e with m to top lls. Cof this sheet) owner) or (ovents, and matt	, ss.	f the above-described and the log of the			
ne of Plugging Contractor_C_lress_544 Petroleum ATE OFKANSASVicky Jac 1, being first duly sworn on oath	illed hole will o sacks cemen o 40'; set pl o sacks cemen o for a sacks cemen of the sack	description is neces chita, R NTY OF SEL weledge of the	ed hole filled ack hull sary, use BACE ansas GWICK employee of facts, statem	e with m to top lls. Cof this sheet) owner) or (ovents, and matt	, ss.	d and the log of t			
me of Plugging Contractor_C_dress544 Petroleum ATE OFKANSASVicky_Jac U, being first duly sworn on oath	illed hole will o sacks cemen o 40'; set pl o sacks cemen o for a sacks cemen of the sack	description is necesor. Chita, K NTY OF SEL wledge of the dicorrect. So the selection is necesor.	ed hole filled ack hull sary, use BACE ansas GWICK employee of facts, statemello me God	owner) or (ovents, and matter)	, ss. yner or operator) of ers herein containe	f the above-described and the log of the Ofc Figr			
me of Plugging Contractor_C_dress544 Petroleum ATE OFKANSASVicky_Jac U, being first duly sworn on oath	illed hole will o sacks cemen o 40'; set pl o sacks cemen o for a sacks cemen of the sack	description is neces chita, R NTY OF SEL weledge of the d correct. So the second se	ed hole filled ack hull sary, use BACE ansas GWICK employee of facts, statemello me God.	owner) or (owners, and matter)	, ss. yner or operator) of ers herein containe	d and the log of t			
me of Plugging Contractor_C_dress544 Petroleum ATE OFKANSASVicky_Jac U, being first duly sworn on oath	illed hole will on sacks cement of 40'; set plus of acks cement of sacks cemen	description is necesor. Chita, K NTY OF SEL wledge of the dicorrect. So the selection is necesor.	ed hole filled ack hull sary, use BACE ansas GWICK employee of facts, statemello me God.	owner) or (ovents, and matter)	with —, ss. where or operator) of the containe of the contai	d and the log of the			
me of Plugging Contractor_C_dress_544 Petroleum ATE OFKANSASVicky Jac II, being first duly sworn on oath ove-described well as filed and the	illed hole will on sacks cement of 40'; set plus of acks cement of sacks cemen	description is neces chita, K NTY OF SEL wledge of the d correct. So t (Signature)	ed hole filled ack hull sary, use BACE ansas GWICK employee of facts, statemello me God.	owner) or (owners, and matter)	with —, ss. where or operator) of ers herein containe ilding (Address) , 1953	d and the log of the Ofc Figr			
me of Plugging Contractor_C_dress_544 Petroleum ATE OFKANSASVicky Jac II, being first duly sworn on oath ove-described well as filed and the	illed hole will on sacks cement of 40'; set plus of acks cement of sacks cemen	description is neces chita, K NTY OF SEL wledge of the d correct. So t (Signature)	ed hole filled ack hull sary, use BACE ansas GWICK employee of facts, statemello me God.	owner) or (owners, and matter)	with —, ss. where or operator) of the containe of the contai	Ofc Figr			
me of Plugging Contractor_C_dress_544 Petroleum ATE OFKANSASVicky Jac II, being first duly sworn on oath ove-described well as filed and the	illed hole will on sacks cement of 40'; set plus of acks cement of sacks cemen	description is neces chita, K NTY OF SEL wledge of the d correct. So t (Signature)	ed hole filled ack hull sary, use BACE ansas GWICK employee of facts, statemello me God.	owner) or (owners, and matter)	with —, ss. where or operator) of ers herein containe ilding (Address) , 1953	d and the log of the Ofc Figr			



69-23-1953

CONTRACTOR'S WELL LOG

OPERAT	ror D. G	. Hansen		FARM	NAME	Wellb	rock		
LOCATI	con <u>sw</u> s	W SW, Sec. 31	-14-16W		· - , ·- ·-				
POOL N	VAME	W.C.	COUNTY_	Ellis	-	· ·	_STATE	Kansas	····
COMMEN	NCEMENT DA	TE Septembe	r 8, 1953	COM	PLETION	DATE_	Septem	ber 20,	1953
			LOG	OF WELL	L				
Elevat	tion: 1933	R.B.							
		s from the to	p of rota	ry bush:	ing.				
				•	DEVIAT				
TID OM	m0	EIODMA MT C	3.7		FROM		_		
FROM	TO	FORMATIC	<u>N</u>		VERTIC.	AL	R	EMARKS:	
0	350	Sand-Sha	٦۵						
350	580	Shale-Sa							
580	690	Sand	114						
690	830	Red Bed							
830	1058	Red Bed-	Shale						
1058	1068	Anhydrit					Ħ	leamed 9	hole to
1068	1480	Lime-Sha							from O' to
1480	1790	Shale			0° - 1	5001		.068'ı	
1790	2000	Lime-Sha	le			000'			
2000	2150	Lime-Sha							
2150	2280	Lime-Sha	le						
2280	2440	Lime-Sha	le						
2440	2600	Lime-Sha			00 - 2	500'			
2600	2815	Lime-Sha							
2815	2950	Lime-Sha							
2950	2999	Lime-Sha	le		-0 -				
2999	3060	Lime	•		o ^o - 3	000'			
3060	3110	Lime-Sha							
3110	3173	Lime-Sha							
3173	3241	Lime-Sha							
3241	3290	Lime -Sha Lime -Sha							
3290 3340	3340 3378	Lime -Sna	76						
3378 3378	3415	Lime -Sha	ם						
3415	3475	Lime-Sha							
3475	3495	Lime-Sha							
3495	3528	Lime			00 - 3	5001			
		CA	SING LEFT	IN HOL	E AFTER	COMPL	ETION		
D 30	NOE 961 /0								
kan 10	195.00' (3	4 jts) 8-5/8"	casing.						

STATE OF KANSAS

COUNTY OF SEDGWICK

The undersigned certifies that to the best of her knowledge and belief, the above facts are true and correct.

C-G DRILLING CO.

Subscribed and sworn to before me this 22nd day of September,/1953.

My commission expires: 6/17/57