STATE OF KANSAS PORATION COMMISSION

STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit

Mail or Deliver Report to:

Conservation Division

State Corporation Com
212 No. Marker

CONSERVATION DIVISION

WELL PLUGGING RECORD

15-077-20021-6000

Wichita, Kansas 67202 NORTH				7. 500	אליי איזור אונגל הוואל	(L)—(17)	
	Location as "N	E/CNW#SW#"	or feetage fro	m lives	NE/NE	(E)(W) X	
	- Lasca Chunar	Daynawk Or	1 CO.				
	Lease Name _	Olo Cutton	Place	Lichita K	222 672	Well No. 3	
	Office Address 240 Sutton Place Vientea, Ransas 0/202						
	1	Character of Well (completed as Oil, Gas or Dry Hole)					
	Date well completed						
	Application for plugging approved 19————————————————————————————————————						
	1 1000 0000		-18-72			19	
	Plugging comp	teted			Depleted	19	
	Reason for aba	ndonment of we	ll or producin	g formation	DODICOCC		
1							
	If a producing well is abandoned, date of last production						
Locate well correctly on shave	→ Was permissio	n obtained from	the Conserv	vation Division o	r its agents befor	e plugging was com-	
Section Plat	menced?		C D D	ibonatoin			
Locate well correctly on above Section Plat ne of Conservation Agent who supe	ervised plugging of th	is well	G. R. D	ThetareTH		Vell 4358 Feet	
cucing formation		рерш ю юр	Bottor	n	Total Depth of V	Vell 4550 Feet	
w depth and thickness of all water	, oil and gas formatio	ns.		•			
OIL, CAS OR WATER RECORI	OS				C	ASING RECORD	
			T = ==================================	T	 		
FORMATION	CONTENT	FROM	TO	SIZE RE/R	PUT IN	None	
			1	8 5/8	207	None	
			<u> </u>	4 1/2	4345	3804.12 [#]	
		-	 	ļ	 		
			 	 	 		
			-	ļ	 		
	ļ				ļ.,.,,		
at 3900 and	lug to 4200°.	illed a tot	al of ll	7 jts. of	4 1/2" casi:	ng. Built	
at 3900 and		illed a tot	al of ll	7 jts. of	4 1/2" casi:	ng. Built	
at 3900 and	d 3800 ft. Pt	illed a tot	al of ll	7 jts. of	4 1/2" casi:	ng. Built	
at 3900 and	d 3800 ft. Pt	illed a tot	al of ll	7 jts. of	4 1/2" casi:	ng. Built	
at 3900 and	d 3800 ft. Pt	illed a tot	al of ll	7 jts. of	4 1/2" casi:	ng. Built	
at 3900 and	d 3800 ft. Pt	illed a tot	al of ll	7 jts. of	4 1/2" casi:	ng. Built	
at 3900 and	d 3800 ft. Pt	illed a tot	al of ll	7 jts. of	4 1/2" casi:	ng. Built	
at 3900 and	d 3800 ft. Pt	illed a tot	al of ll	7 jts. of	4 1/2" casi:	ng. Built	
at 3900 and	d 3800 ft. Pr dge at 200 ft.	illed a tot	al of 11 well wit	7 jts. of h 3 yds. r	4 1/2" casi:	ng. Built	
at 3900 and a rock brid	d 3800 ft. Pr dge at 200 ft.	al description is nec	al of 11 well wit	7 jts. of h 3 yds. r	4 1/2" casi:	ng. Built	
at 3900 and a rock bridge a ro	d 3800 ft. Pr dge at 200 ft. (If addition ockhold Engine	al description is necessary. Inc	essary, use BAC	7 jts. of h 3 yds. r	4 1/2" casi:	ng. Built	
at 3900 and a rock bridge a ro	d 3800 ft. Pr dge at 200 ft. (If addition ockhold Engine	al description is nec	essary, use BAC	7 jts. of h 3 yds. r	4 1/2" casi:	ng. Built	
at 3900 and a rock bridge and a rock bridge an	d 3800 ft. Produced the description of the descript	al description is necessaring, Inc. Bend, Kans	essary, use BAC	7 jts. of h 3 yds. r K of this sheet)	4 1/2" casineadymix cond	ng. Built	
at 3900 and a rock bridge a rock bridge at a rock bridge and a rock bridge at a rock bridge	d 3800 ft. Produced the description of the descript	al description is necessaring, Inc. Bend, Kans	essary, use BAC	7 jts. of h 3 yds. r K of this sheet)	4 1/2" casineadymix cond	ng. Built crete.	
at 3900 and a rock bridge a rock bridge at a rock bridge and a rock bridge and a rock bridge at a rock bridg	d 3800 ft. Production ockhold Engine ox 698 Great	al description is needering, Inc. Bend, Kans	essary, use BAC eas 675 Barton (employee of	7 jts. of h 3 yds. r K of this sheet) 30		of the above-described	
at 3900 and a rock bridge rock	d 3800 ft. Produce at 200 ft. (If addition ockhold Engine ox 698 Great Rockhold says: That I have keeps to the control of the	al description is necessary in the Bend, Kans	essary, use BAC essary, use BAC essary (employee of e facts, statem	7 jts. of h 3 yds. r K of this sheet) 30 owner) or (ownents, and matte		of the above-described	
at 3900 and a rock bridge rock bridge at a rock bridge	d 3800 ft. Produce at 200 ft. (If addition ockhold Engine ox 698 Great Rockhold says: That I have keeps to the control of the	al description is necessary in the Bend, Kans	essary, use BAC essary, use BAC essary (employee of e facts, statem	7 jts. of h 3 yds. r K of this sheet) 30 owner) or (ownents, and matte		of the above-described	
at 3900 am a rock bridge rock bridge ame of Plugging Contractor Reddress Branes W. FATE OF Kansas James W. Fill, being first duly sworn on oath, was described well as filed and the CATHY WILLER	d 3800 ft. Produced at the same are true of the data of the same are true of the same are true of the data of the	al description is needering, Inc. Bend, Kans SUNTY OF Enowledge of the and correct. So	essary, use BAC as 675 Barton (employee of fects, statem help me Good	7 jts. of h 3 yds. r K of this sheet) 30 owner) or (ownents, and matte		of the above-described	
at 3900 and a rock bridge rock	d 3800 ft. Produce at 200 ft. Ockhold Engine ox 698 Great Rockhold says: That I have be at the same are true of	al description is necessary in the Bend, Kans	essary, use BAC as 675 Barton (employee of fects, statem help me Good	7 jts. of h 3 yds. r K of this sheet) 30 owner) or (owner)s, and matter h 224 / 1	., ss. ner or operator) of the serior contains	of the above-described ed and the log of the	
at 3900 and a rock bridge rock	d 3800 ft. Produce at 200 ft. Ockhold Engine ox 698 Great Rockhold says: That I have be at the same are true of	al description is necessary in the Bend, Kans	essary, use BAC as 675 Barton (employee of fects, statem help me Good	7 jts. of h 3 yds. r K of this sheet) 30 owner) or (owners, and matter h when the sheet Bend	adymix condended to the seadymix condended t	of the above-described ed and the log of the	
at 3900 and a rock bridge rock	d 3800 ft. Produced at 200 ft. (If addition ockhold Engine ox 698 Great Rockhold says: That I have keep the same are true of the same	al description is necessary of the model of the and correct. So (Signature)	essary, use BAC essary, use BAC eas 675 Barton (employee of a facts, statem help me God	7 jts. of h 3 yds. r K of this sheet) 30 owner) or (owners, and matted) hill foreat Bend	-, ss. ner or operator) of Kansas (Address)	of the above-described ed and the log of the James W. Rock	
at 3900 and a rock bridge rock	d 3800 ft. Produced at 200 ft. (If addition ockhold Engine ox 698 Great Rockhold says: That I have keep the same are true of the same	al description is necessary in the sering, Inc. Bend, Kans UNITY OF mowledge of the and correct. So (Signature)	essary, use BAC. essary, use	7 jts. of h 3 yds. r K of this sheet) 30 owner) or (ownents, and mattell. held of the Benduary	adymix condended to the seadymix condended t	of the above-described ed and the log of the James W. Rock	
at 3900 and a rock bridge rock being first duly sworn on oath, and described well as filed and the carry function of the rock being first duly sworn on oath, and described well as filed and the carry function of the rock being first duly sworn on oath, and described well as filed and the carry function of the rock being first duly sworn on oath, and described well as filed and the carry function of the rock bridge rock bri	d 3800 ft. Produced at 200 ft. (If addition ockhold Engine ox 698 Great Rockhold says: That I have keep the same are true of the same	al description is necessary of the model of the and correct. So (Signature)	essary, use BAC essary, use BA	7 jts. of h 3 yds. r K of this sheet) 30 owner) or (owners, and matted) hill foreat Bend	-, ss. ner or operator) of Kansas (Address)	of the above-described ed and the log of the James W. Rock	