Form CP-4

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

Wichita, Kansas NORTH			Count	u San ∪ Tu	um JJU Roe	(E) +4 (W	
1 ! !	Location as "N	E/CNWXSWX"	or footage fro	m lines 990 F	L 2310 5	FSL (E) 14 (W	
	☐ Lease Owner_	Shenandoa	h Oil Cor	poration			
1 1	Lease Name Molz, Well No. 1						
	Office Address.	Office Address 1018 Commerce Bldg., Ft. Worth, Texas					
 	Character of Well (completed as Oil, Gas or Dry Hole) Gas Well						
	Date well com	pleted	-	T 1/		19	
				January 14,	16	19 <u>70</u> 19 70	
		plugging appro	ved	ry 16,	ary 16,	1970 7	
		nenced		ry 25,			
<u> </u>	Plugging completed rebruary 2), 19 10 Reason for abandonment of well or producing formation						
		Gas - TSTM	en or producing	g tormation			
	If a producing well is abandoned, date of last production						
						ore plugging was con	
Locate well correctly on above Section Plat	menced? Y	es					
Name of Conservation Agent who supe	ervised plugging of th	nis well He	rman Just	us, Box 71 ,	Nickerso	n, Kansas	
Producing formation		Depth to top	Botton	n '	Total Depth of	Well 4962 Fe	
Show depth and thickness of all water,	, oil and gas formatio	ns.			-		
OIL, CAS OR WATER RECORD	ns					CASING RECORD	
OIL, GAS ON WATER RECOIL	1		—			LASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT .	
		-		13-3/8"	110:	None	
			 	8-5/8"	9091	None	
	-	· · · · · ·		4-1/2"	49621	4049.541	
				 -		·	
				-			
				 			
		-	- 				
A 10 sack cement plug at 4040 feet and pulled	was pumped to	4650 feet k cement p	with mud lug was p	laden flui umped from	d. Pipe 300feet t	was shot free	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud lug was p	laden flui umped from	d. Pipe 300feet t	was shot free	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud lug was p	laden flui umped from	d. Pipe 300feet t	was shot free	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud lug was p	laden flui	d. Pipe 300feet t	was shot free	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud	umped from	d. Pipe 300feet t	was shot free	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud lug was p	laden flui umped from STATE COR	300feet t	was shot free o surface.	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud lug was p	umped from STATE COR	300feet t	was shot free	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud	umped from	SCEIVEING COM	was shot free o surface.	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud	umped from STATE COR	SCEIVEI PRATION COM ATION DIVI	was shot free o surface.	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud	umped from STATE COR	SCEIVEING COM	was shot free o surface.	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud	umped from STATE COR	SCEIVEI PRATION COM ATION DIVI	was shot free o surface.	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud	umped from STATE COR	SCEIVEI PRATION COM ATION DIVI	was shot free o surface.	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud	umped from STATE COR	SCEIVEI PRATION COM ATION DIVI	was shot free o surface.	
A 10 sack cement plug	was pumped to	4650 feet k cement p	with mud	umped from STATE COR	SCEIVEI PRATION COM ATION DIVI	was shot free o surface.	
A 10 sack cement plug at 4040 feet and pulled	was pumped to d. A 100 sac	k cement p	lug was p	R STATE COR MA CONSERI	SCEIVEI PRATION COM ATION DIVI	was shot free o surface.	
A 10 sack cement plug at 4040 feet and pulled at 4040 feet and 4040 fe	was pumped to d. A 100 sac	k cement p	lug was p	STATE COR CONSERVICE Cof this sheet)	SCEIVEI PRATION COM ATION DIVI	was shot free o surface.	
A 10 sack cement plug at 4040 feet and pulled	was pumped to d. A 100 sac	k cement p	lug was p	STATE COR CONSERVICE Cof this sheet)	SCEIVEI PRATION COM ATION DIVI	was shot free o surface.	
A 10 sack cement plug at 4040 feet and pulled	was pumped to d. A 100 sac	k cement p	lug was p	STATE COR CONSERVICE Cof this sheet)	SCEIVEI PRATION COM ATION DIVI	was shot free o surface.	
A 10 sack cement plug at 4040 feet and pulled at 4040	Clyde A. Reeve	d description is need as & Son, Oklahor	lug was p	STATE COR. MA CONSER! Wich Cof this sheet) Oklahoma	SCEIVEI PRATION COM AR 1 8 1970 ATION DIVI Mita, Kansas ss.	was shot free o surface.	
A 10 sack cement plug at 4040 feet and pulled at 4040	Clyde A. Reeve P. O. Box 9420 Nabbefeld Nabara Columns Column	al description is needed. So & Son, O4, Oklahor	tug was p essay, use BACK inc. na City, Tar employee of facts, statemer	STATE COR STATE COR CONSERN Vici	SS.	was shot free o surface. MISSION SION	
A 10 sack cement plug at 4040 feet and pulled at 4040	Clyde A. Reeve P. O. Box 9420 Nabbefeld Nabara Columns Column	al description is necessary of the contract. So	tug was p essay, use BACK inc. na City, Tar employee of facts, statemer	STATE COR STATE COR CONSERN Vici	SS.	was shot free o surface. MISSION SION	
A 10 sack cement plug at 4040 feet and pulled at 4040	Clyde A. Reeve P. O. Box 9420 Nabbefeld Nabara Columns Column	description is needed & Son, Out, Oklahor UNTY OF nowledge of the nd correct. So (Signature)	Tar employee of facts, statement facts,	STATE COR STATE COR CONSERI Vici	SS. Fer-operator) herein contain	MAS Shot free o surface. MISSION SION of the above-describe and the log of the	
A 10 sack cement plug at 4040 feet and pulled at 4040	Clyde A. Reever P. O. Box 9420 Nabbefeld says: That I have keep the same are true a	al description is need as & Son, Oklahor UNTY OF	Tar (employee of facts, stateme help me God.	STATE COR STATE COR CONSERI Vici	SS. Fort Wort ddress)	MAS Shot free o surface. MISSION SION of the above-described and the log of the control of th	
A 10 sack cement plug at 4040 feet and pulled at 4040	Clyde A. Reever P. O. Box 9420 Nabbefeld says: That I have keep the same are true a	description is needed & Son, Out, Oklahor UNTY OF nowledge of the nd correct. So (Signature)	Tar (employee of facts, stateme help me God.	STATE COR MA CONSER! Wich Cof this sheet) Oklahoma rant owner) or (owner) ents, and matters ree Bldg, (A	SS. Fer-operator) herein contain	MAS Shot free o surface. MISSION SION of the above-described and the log of the control of th	