STATE OF KANSAS STATE CORPORATION COMMISSION

15-179-00160-00-00

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

WELL PLUGGING RECORD

Sher	ridan	Coun	ty. Sec. 28	Twp. 6S Rge	$(E)_{27}(W)$	
			COMPANY		*** 51 ×* 7	
					19 59	
1	_)		19 59	
					19 59	
	77					
Reason for aba	ndonment of we	ll or producin	g formation		Dry Hole	
TC	. 11 • 1 1	1 1	7			
1			-		19	
		the Conserv	ation Division	or its agents ber	ore plugging was com	
		Fabriciu	s, Hill C	ity, Kansas	3	
					. /	
er, oil and gas formatio	ns.	,				
RDS				C	CASING RECORD	
	1		T	 	 	
CONTENT	FROM	TO			PULLED OUT	
		ļ	8 5/8	325	NONE	
			-			
		<u> </u>	<u> </u>	1.		
	-		,			
			-			
	THE STATE OF THE S		and the later of t			
		T	SIATE C	Opposite 1 to		
``				THORATION CO.	Sri	
				ADD -	Missin	
-11			COALO	VES 1 105	•	
			M.	场之1-78	\	
			#MCI	Vit. Dive	50	
	****			, 342,	Vi I	
				*		
			T			
(If additions	l description is nece	ssary, use BACI	of this sheet)		,	
Herndon Drilli	ng Company					
				,	-	
COT	TAPPY OF	772			~	
, cot						
	(employee of	owner) or (ow	ner or operator)	of the above-describe	
, says: That I have kn	nowledge of the	employee of facts, statem	owner) or (ow ents, and matte	ner or operator)	of the above-describe	
	nowledge of the	employee of facts, statem nelp me God	owner) or (ow ents, and matte	ner or operator)	of the above-describe ned and the log of th	
, says: That I have kn	nowledge of the nd correct. So l	employee of facts, statem nelp me God	owner) or (ow ents, and matte	ner or operator) ers herein contain	ned and the log of th	
, says: That I have kn	nowledge of the nd correct. So l	employee of facts, statem nelp me God	owner) or (ow ents, and matte	ner or operator) ers herein contain	ned and the log of th	
, says: That I have kn	nowledge of the nd correct. So l	employee of facts, statem nelp me God.	owner) or (ow ents, and matte E. W. Garden Ci	ner or operator)	ned and the log of th	
, says: That I have kn at the same are true ar	nowledge of the nd correct. So l	employee of facts, statem nelp me God.	owner) or (ow ents, and matte E. W. Garden Ci	ner or operator) ers herein contain ty. Kansas (Address)	ned and the log of th	
, says: That I have kn at the same are true ar	nowledge of the nd correct. So l	employee of facts, statem nelp me God.	owner) or (ow ents, and matte E. W. Garden Ci	ner or operator) ers herein contain ty. Kansas (Address)		
	Location as "N Lease Owner Lease Name Office Address. Character of V Date well com Application for Plugging comp Reason for aba If a producing Was permission menced? pervised plugging of the er, oil and gas formation RDS CONTENT in which the well was ement or other plugs we set. 38 vis. mud for the plug in surfa. (If additional plug in surfa.)	Location as "NE/CNWKSWK" Lease Owner WHITE EA Lease Name Glen Ise Office Address Box 255; Character of Well (completed Date well completed 3= Application for plugging approved a second plugging commenced 3=6 Reason for abandonment of well is abandon was permission obtained from menced? Yes pervised plugging of this well A.D. Depth to top—er, oil and gas formations. RDS CONTENT FROM in which the well was plugged, indicated ement or other plugs were used, state the set. 38 vis. mud from 4610 to by Halliburton. Bridged plug in surface pipe at. (If additional description is necessary plug in surface pipe at.)	Location as "NE/CNW&SWX" or footage for Lease OwnerWHITE EAGIE OIL. Lease NameGlen Iewis Office Address Box 255; Garden Office Address Box 250; Garden Office Address Box 252; Gard	Location as "NE/CNWXSWX" or footage from lines St. Lease Owner MHITTE EAGLE OIL COMPANY Lease Name Glen Lewis Office Address Box 255; Garden City, Kansi Character of Well (completed as Oil, Cas or Dry Hole) Date well completed 3-20 Application for plugging filed 3-20 Application for plugging approved 3-21 Plugging commenced 3-21 Plugging completed 3-21 Reason for abandonment of well or producing formation— If a producing well is abandoned, date of last production— Was permission obtained from the Conservation Division menced? Yes pervised plugging of this well A.D. Fabricius, Hill C Depth to top—Bottom— er, oil and gas formations. RDS CONTENT FROM TO SIZE 8 5/8 in which the well was plugged, indicating where the mud fluid was set. 38 vis. mud from 4610' to surface. Bridge by Halliburton. Bridged hole at 600' and plug in surface pipe at 300'. Pumped in 1: STATE OF	Office Address Rox 255; Garden City, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed 3-20 Application for plugging filed 3-20 Application for plugging approved 3-20 Plugging commenced 3-21 Plugging completed 3-21 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before menced? Yes pervised plugging of this well A.D. Fabricius, Hill City, Kansas Depth to top Bottom Total Depth of er, oil and gas formations. RDS CONTENT FROM TO SIZE PUT IN 8 5/8 325 CONTENT FROM TO SIZE PUT IN 8 5/8 325 Depth to top Bottom Total Depth of er, oil and gas formations. RDS CONTENT FROM TO SIZE PUT IN 8 5/8 325 Depth to the well was plugged, indicating where the mud fluid was placed and the menent or other plugs were used, state the character of same and depth placed, from set. 38 vis. mud from 4610! to surface. Bridged hole at 1 by Halliburton. Bridged hole at 300!. Pumped in 10 sack plugged in surface pipe at 300!. Pumped in 10 sack plugged in surface pipe at 300!. Pumped in 10 sack plugged in surface pipe at 300!. Pumped in 10 sack plugged in surface pipe at 300!. Pumped in 10 sack plugged in surface pipe at 300!. Pumped in 10 sack plugged in surface pipe at 300!. Pumped in 10 sack plugged in surface pipe at 300!. Pumped in 30 sack plugged in surface pipe at 300!. Pumped in 30 sack plugged in surface pipe at 300!. Pumped in 30 sack plugged in surface pipe at 300!. Pumped in 30 sack plugged in surface pipe at 300!. Pumped in 30 sack plugged in surface pipe at 300!. Pumped in 30 sack plugged in surface pipe at 300!. Pumped in 30 sack plugged in surface pipe at 300!. Pumped in 30 sack plugged in surface pipe at 300!. Pumped in 30 sack plugged in surface pipe at 300!. Pumped in 30 sack plugged in surface pipe at 30 sack plugged in surface plugged i	

PLUGGING

FILE SEC 28 T 6 R 27ω

BOOK PAGE 26 LINE 5