15-051-00350-00-00

wateerman wattrandon greep

CONSERVATION DIVISION AGENT'S REPORT

TO: Jewel M. Ogden, Director 500 Insurance Building 212 North Market Wichita 2, Kansas



File No.	County: Ellis	······································
Location: NE NI	E NW Sec. 16 Twp. 11 Rge. 20 (E)	(W)
Name of Field:	Total Depth: 3685	
I have this date con	ompleted supervision of plugging of:	
Lease Name:	Fisher Well No. B-1	
	ne: Imperial Oil of Kans	
Complete Address:	780 4th Natl Bk Wichita, Kans	
Plugging Contractor	P g Same	*
Address:	License No	•
	Gas Well Input Well SWD Well D & A 3	
Other well as herea	after indicated:	
Was any delay in pl	lugging operations caused by Conservation Division Agent? Yes	No_x
If yes how long?	Reson :	
Operation Completed	d: Hour 9AM Day 28 Month 6 Year	r59_
	d: Hour <u>9AM</u> Day 28 Month 6 Year plugged as follows:	r59_
The above well was	· · · · · · · · · · · · · · · · · · ·	r59_
The above well was 8 5/8" at 220'	plugged as follows:	
The above well was 8 5/8" at 220' Circulated hold	plugged as follows: circulated with cement.	1
The above well was 8 5/8" at 220' Circulated hol 20 sax cement	plugged as follows: circulated with cement. Le with heavy mud, set cementing plug at 600', displaced	i lug
The above well was 8 5/8" at 220' Circulated hol- 20 sax cement and displaced	plugged as follows: circulated with cement. Le with heavy mud, set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600'.	i lug
The above well was 8 5/8" at 220' Circulated hol- 20 sax cement and displaced	plugged as follows: circulated with cement. Le with heavy mud, set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600', displaced at 600',	i lug
The above well was 8 5/8" at 220' Circulated hol- 20 sax cement and displaced	plugged as follows: circulated with cement. Le with heavy mud, set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600', displaced at 600',	i lug
The above well was 8 5/8" at 220' Circulated hol- 20 sax cement and displaced	plugged as follows: circulated with cement. Le with heavy mud, set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600', displaced at 600',	i lug
The above well was 8 5/8" at 220' Circulated hol- 20 sax cement and displaced	plugged as follows: circulated with cement. Le with heavy mud, set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600', displaced at 600',	i lug
The above well was 8 5/8" at 220' Circulated hol- 20 sax cement and displaced	plugged as follows: circulated with cement. Le with heavy mud, set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600', displaced at 600',	i lug
The above well was 8 5/8" at 220' Circulated hol- 20 sax cement and displaced	plugged as follows: circulated with cement. Le with heavy mud, set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600',	lug
The above well was 8 5/8" at 220' Circulated hol- 20 sax cement and displaced	plugged as follows: circulated with cement. Le with heavy mud, set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600', set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600', set cementing plug at 600', displaced through drill pipe, heavy mud to 210', set cementing plug at 600', displaced through drill pipe, heavy mud to 40', set cementing plug at 600', set cementing plug at 600', displaced through drill pipe, heavy mud to 40', set cementing plug at 600', set cementing plug at 600', displaced through drill pipe, heavy mud to 40', set cementing plug at 600', set cementing plug at 600', displaced through drill pipe, heavy mud to 40', set cementing plug at 600', set cementing plug at 600', displaced through drill pipe, heavy mud to 40', set cementing plug at 600', set c	lug