15-051-05536-00-00

KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

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

57 P		
CONSPIS	13.195	COMMISSION S
CONSENATION AND STREET	SN DIVIS	3 · · · · · · · · · · · · · · · · · · ·

18-45	Country	Ellis						
File No. 18-45								
Location: NW SW SW								
Name of Field:				Depth		0000	4,7-4	
I have this date completed super								
Lease Name: Dreiling	1			Well	l No	_2_		
Operator's Full Name: Wil	kinson Drg	Co						
Complete Address: c/o								
Plugging Contractor: For	bes Casing	Pilline	z Co				<u> </u>	
Address: sa	me			Lic	ense 1	No	49 49)
Oil Weli X Gas Well	Input We	11	SWD	Well_		D	& A	
Other well as hereafter indicate	ed:						a _ 111 a _ 111_11	
Was any delay in plugging opera	tions caused	by Conse	rvation	Divis	ion A	gent?	Yes	No
If yes how long?		Reason:_				.,		
				· · · · · · · · · · · · · · · · · · ·				
								
Operation Completed: Hour 1PM	Day	9	Mo	nth	3		Ye	ar <u>59</u>
The above well was plugged as f	ollows:							
8 5/8" at 2001 circulated w	ith cement	- 5 1 " 3	50031 V	vith '	75 se	x cen	nent b	ehind.
P.B. to 3400', perforated 3	350¹ •					·		
Filled with sand to 3340',	set 4 sax o	ement v	ith du	ump be	ailer	, pul	lled 3	035 !
$\mathfrak{d}_{\mathbb{R}}^{\frac{1}{n}}$ to $\mathfrak{d} \mathfrak{d}$, circulated hol	e with heav	y mud t	hrough	1 5 1/4 8	at 50	001.	(Gel)	· •
							(001/	
displaced 20 sax cement thr	ough bầ" v	at 500',			to]		·····	ac ed
displaced 20 sax cement through $5\frac{1}{2}$ " a		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, heav	y mud		.801,	displ	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, heav	y mud		.801,	displ	
20 sax cement through $5\frac{1}{2}$ " a	t 180°, hea	avy mud	to 35	y mud		.801,	displ	
20 sax cement through $5\frac{1}{2}$ " a cement to bottom cellar.	t 180°, hea	avy mud	to 35	y mud		.801,	displ	
20 sax cement through $5\frac{1}{2}$ " a cement to bottom cellar.	t 180°, hea	avy mud	to 35	y mud		.801,	displ	
20 sax cement through $5\frac{1}{2}$ " a cement to bottom cellar.	t 180°, hea	avy mud	to 35	y mud	t bri	80', dge s	displ	sax
20 sax cement through $5\frac{1}{2}$ " a cement to bottom cellar. Mudding and cementing by Fo	t 180°, hea	avy mud	to 35	y mud	t bri	80', dge s	displand 10	sax
20 sax cement through $5\frac{1}{2}$ " a cement to bottom cellar.	t 180°, hear	avy mud	to 35	y mud	tion	dge ε	displand 10	sax