KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

J.	Lewis	Brock	
Adı	ninistr	ator	
P.	O. Box	17027	
Wic	hita,	Kansas	67217

15-179-20373-00-00

EPORT RECEIVED

STATE CORPORATION COMMISSION

FEB 1 1 1974

O2-11-1974

CONSERVATION DIVISION

Wichite, Kansas

	603 Union Cente	į į				
Lease Name	Schulte	1	Well No.	 		-
Location	SE-SW	<u> </u>	ec. <u>31</u> Twp.	9 Rge.	(E)	(W) <u>3</u>
County	Sheridan		Total	Depth	4315	t
Abandoned Oil Well_	Gas Well	Input W	e11S	WD Well_	D &	A X
Other well as hereaf	ter indicated					
Plugging Contractor_	Murfin Drilling	Company,		,	·	
Address	617 Union Cente	r, Wichita, I	Kansas Lic	ense No.		
Operation Completed:			, , , , , , , , , , , , , , , , , , ,	_	Year 1	97),
The above well was p						× 1 - 1
rue above wert was b	ragged wa lollows:	1				
306'8 5/8" Surface		irculated wit	h 175 Sx.			
		irculated wit	h 175 Sx.			
Top of Dakota section	on @ 1350'.			laced 110	O Cu. Ft.	cement
Top of Dakota section Circulated hole with	on @ 1350'.	ed DP to 1579	i and disp			
Top of Dakota section Circulated hole with thru DP from 1575; t	on @ 1350'. n heavy mud. Pull so 1250'. Pulled 1	ed DP to 1575 DP to 310' ar	i and displaced	d 30 Cu.	Ft. cemen	nt thru
Top of Dakota section Circulated hole with thru DP from 1575; to DP from 310; to 235;	on @ 1350'. n heavy mud. Pull to 1250'. Pulled 1 . Pulled DP, set	ed DP to 1575 DP to 310' ar	i and displaced	d 30 Cu.	Ft. cemen	nt thru
Top of Dakota section Circulated hole with thru DP from 1575; t	on @ 1350'. n heavy mud. Pull to 1250'. Pulled 1 . Pulled DP, set	ed DP to 1575 DP to 310' ar	i and displaced	d 30 Cu.	Ft. cemen	nt thru
Top of Dakota section Circulated hole with thru DP from 1575; to the control of	on @ 1350'. n heavy mud. Pull to 1250'. Pulled 1 . Pulled DP, set	ed DP to 1575 DP to 310' ar	i and displaced	d 30 Cu.	Ft. cemen	nt thru
Top of Dakota section Circulated hole with thru DP from 1575; to the control of	on @ 1350'. n heavy mud. Pull to 1250'. Pulled 1 . Pulled DP, set	ed DP to 1575 DP to 310' ar	i and displaced	d 30 Cu.	Ft. cemen	nt thru
Top of Dakota section Circulated hole with thru DP from 1575; to DP from 310; to 235; cement to bottom of	on @ 1350'. heavy mud. Pull o 1250'. Pulled l Pulled DP, set cellar.	ed DP to 1575 DP to 310' ar bridge @ 40'	i and displaced with $\frac{1}{2}$ sad	d 30 Cu.	Ft. cemen	nt thru
Top of Dakota section Circulated hole with thru DP from 1575; to DP from 310; to 235;	on @ 1350'. heavy mud. Pull o 1250'. Pulled l Pulled DP, set cellar.	ed DP to 1579 DP to 310' ar bridge @ 40'	i and displaced with $\frac{1}{2}$ sad	d 30 Cu.	Ft. cemen	nt thru