15-065-20502-00-00

KANSAS

Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock
Administrator
P. O. Box 17027
Wichita, Kansas 67217

STATE CORPORATION COMMISSION

DEC 2 1974

CONSERVATION DIVISION

Wichita, Kansa

						
Complete Address	P. O. Box #370,	Hays, Kansas	•			
Lease Name	Chas. Dreiling		_Well No	C-5	, 	
Location	CE/2-E/2-SW/4	Sec	. 5 Twp. 10	Rge	(E)	(w)_
County	Graham		Total D	epth	40161	
Abandoned Oil Well	Gas Well	Input Wel	1SWD	Well	D &	A_X
Other well as hereaft	er indicated				····	
Plugging Contractor	Murfin Drilling	Company,				
Address						
Operation Completed:						
188'8 5/8" Surface Top of Dakota section	casing, cement cir	culated with	150 Sx.	· - · · · · · · · · · · · · · · · ·		
lop of Dakota section	975'.			-1.710	G. 71	
lop of Dakota section Circulated hole with	975'. heavy mud. Pulled	DP to 1200'	and displac			
Top of Dakota section Circulated hole with thru DP from 1200' to	975'. heavy mud. Pulled 875'. Pulled DP	DP to 1200' to 200' and	and displac	Cu. Ft	t. cemen	t thru
Top of Dakota section Circulated hole with thru DP from 1200' to DP from 200' to 125'.	975'. heavy mud. Pulled 875'. Pulled DP Pulled DP, set b	DP to 1200' to 200' and	and displac	Cu. Ft	t. cemen	t thru
188'8 5/8" Surface Top of Dakota section Circulated hole with thru DP from 1200' to DP from 200' to 125'.	975'. heavy mud. Pulled 875'. Pulled DP Pulled DP, set b	DP to 1200' to 200' and	and displac	Cu. Ft	t. cemen	t thru
Top of Dakota section Circulated hole with thru DP from 1200' to DP from 200' to 125'.	975'. heavy mud. Pulled 875'. Pulled DP Pulled DP, set b	DP to 1200' to 200' and	and displac	Cu. Ft	t. cemen	t thru
Top of Dakota section Circulated hole with thru DP from 1200' to DP from 200' to 125'.	975'. heavy mud. Pulled 875'. Pulled DP Pulled DP, set b	DP to 1200' to 200' and	and displac	Cu. Ft	t. cemen	t thru
Top of Dakota section Circulated hole with thru DP from 1200' to DP from 200' to 125'.	975'. heavy mud. Pulled 875'. Pulled DP Pulled DP, set b	DP to 1200' to 200' and ridge @ 40'	and displaced 30 with $\frac{1}{2}$ sack) Cu. Ft	t. cemen	t thru