Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

conservation division agent's report state corporation commission 9/30/74 SEP 3 0 1974

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

INV. NO. .

CONSERVATION DIVISION Wichita, Kansas

Complete Address							·
Lease Name	Thompson	ought cont. th his stepping and any and an extension of the step in the step i	_Well	No	1	······································	
Location	CS/2-S/2-NE	Sec	6 12	Twp	9 Rg	e(E	(W)
County	Graham	а редуницију от применени и до горија на применени и п	P ₁	otal	Depth	38251	- O
Abandoned Oil Well	Gas Well	Input Wel	1	SW	D Wel	1	X_A & C
Other well as hereafte	r indicated		ERICK OCCUPANTA		edanlyksyndor kleryensinin	ner medi Prodjesovje Control je se dratilog frant og 1880 og	
Plugging Contractor	John O. Farmer,	Incorporated	l <u>.</u>	New region is the first constraint.	-	ent y y general den fille de diginal en engan y de de en el mar elle	
Address	370 W. Wichita,	Russell, Kar	ısas.	Lice	nse N	0 ,	**************************************
Operation Completed: The above well was plue 277'8 5/8" Surface Top of Dakota section	gged as follows:						
The above well was plu 277'8 5/8" Surface	gged as follows:						
The above well was plu 277'8 5/8" Surface	gged as follows: casing, cement circ @ 750'.	culated with	1 170		ngar kangagan kangan galawa ga kangan ga		
The above well was plu 277'8 5/8" Surface Top of Dakota section	gged as follows: casing, cement circ @ 750'. heavy mud. Pulled	culated with	170	Sx.	aced 1	10 Cu. F	t. cemer
The above well was plue 277'-8 5/8" Surface Top of Dakota section Circulated hole with	gged as follows: casing, cement circ @ 750'. heavy mud. Pulled 650'. Pulled DP to	DP to 975!	and display	Sx.	aced 1	10 Cu. F	t. cemer
The above well was plue 277'-8 5/8" Surface Top of Dakota section Circulated hole with thru DP from 975' to DP from 285' to 210'.	gged as follows: casing, cement circ @ 750'. heavy mud. Pulled 650'. Pulled DP to	DP to 975; 285; and diridge @ 40;	and display	Sx. displaced 3	aced 1 30 Cu.	10 Cu. F Ft. cem 1s and 1	t. cemer ent thr O Cu. Fi
The above well was plue 277'8 5/8" Surface Top of Dakota section Circulated hole with thru DP from 975' to	gged as follows: casing, cement circ @ 750'. heavy mud. Pulled 650'. Pulled DP to	DP to 975; 285; and diridge @ 40;	and display	Sx. displaced 3	aced 1 30 Cu.	10 Cu. F Ft. cem 1s and 1	t. cemer ent thr O Cu. F
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The above well was plue 277'-8 5/8" Surface Top of Dakota section Circulated hole with thru DP from 975' to DP from 285' to 210'.	gged as follows: casing, cement circ @ 750'. heavy mud. Pulled 650'. Pulled DP to Pulled DP, set br	DP to 975! 285' and dridge @ 40'	and display	Sx. displaced 3	aced 1	10 Cu. F Ft. cem 1s and 1	t. cemer ent thr O Cu. F