

INV. NO. _

15-065-20700-00 MINSAS

Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORTION COMMISSION

SEP 2

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

CONSERVATION DIVISION Wichita, Kansas

Complete Address	1107 Union Natio	onal Buildir	ng, Wichita.	, Kansas,		
Lease Name	Ostmeyer	and the state of the	Well No.	alan sopratul (Alegara)), kepanja kepanja (Alegara)		
Location	NW-NW-SE	S	ec. 15 Twp.	8 Rge.	(E)	(W) 2
County	Graham	andre in Security de Amelican India in anni anni anni anni anni anni an	Total	Depth_	3910	1
Abandoned Oil Well	Gas Well	Input W	ellS	WD Well_	D &	A X
Other well as hereaft	er indicated					
Plugging Contractor		and the state of t				
Address	License No.					
Operation Completed:	Hour 1:30 PM	Day 1	2 Month	9	Year	1974
The above well was pl 226'8 5/8" Surface Top of Dakota section	ugged as follows:					
226'8 5/8" Surface Top of Dakota section	ugged as follows: casing, cement con @ 8751.	irculated wi	ith 150 Sx.			
226'8 5/8" Surface Top of Dakota section Circulated hole with	ugged as follows: casing, cement con @ 875.	irculated wi	th 150 Sx.			• cemen
226'8 5/8" Surface Top of Dakota section Circulated hole with thru DP from 1100' to	ugged as follows: e casing, cement com @ 875. he heavy mud. Pulled DI	irculated wi ed DP to 110 P to 245' ar	ith 150 Sx.	placed 1	LO Cu. Ft Ft. ceme	. cemen
226'-8 5/8" Surface Top of Dakota section Circulated hole with thru DP from 1100' to DP from 245' to 170'	ugged as follows: e casing, cement com @ 875'. he heavy mud. Pulled DI . Pulled DP, set	irculated wi ed DP to 110 P to 245' ar bridge @ 40	oo' and disp d displaced	placed 1. 30 Gu.	IO Cu. Ft. Ft. ceme	. cemen nt thru Cu. Ft.
226'8 5/8" Surface Top of Dakota section Circulated hole with thru DP from 1100' to	ugged as follows: e casing, cement com @ 875'. he heavy mud. Pulled DI . Pulled DP, set	irculated wi ed DP to 110 P to 245' ar bridge @ 40	oo' and disp d displaced	placed 1. 30 Gu.	IO Cu. Ft. Ft. ceme	. cemen nt thru Cu. Ft.
226'-8 5/8" Surface Top of Dakota section Circulated hole with thru DP from 1100' to DP from 245' to 170'	ugged as follows: e casing, cement com @ 875'. he heavy mud. Pulled DI . Pulled DP, set	irculated wi	oo' and disp d displaced	olaced 1. 1 30 Cu.	IO Cu. Ft. Ft. ceme	. cemen nt thru Cu. Ft.
226'8 5/8" Surface Top of Dakota section Circulated hole with thru DP from 1100' to DP from 245' to 170' cement to bottom of	e casing, cement com @ 875'. heavy mud. Pulled Dr. Pulled Dr. set cellar.	irculated wi	ith 150 Sx.	Dlaced 1. Olaced 1.	IO Cu. Ft. Ft. ceme	. cemen
226'8 5/8" Surface Top of Dakota section Circulated hole with thru DP from 1100' to DP from 245' to 170'	e casing, cement com @ 875'. heavy mud. Pulled Dr. Pulled Dr. set cellar.	irculated wined DP to 110 P to 245' ar bridge @ 40	ith 150 Sx.	Dlaced 1. Olaced 1.	IO Cu. Ft. Ft. ceme	. cemen nt thru Cu. Ft.