Form CP-3 Rev. 6-4-68

KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock Administrator 500 Insurance Building Wichita, Kansas 67202

INV. NO. _

	Helget	We	11 No	· · · · · · · · · · · · · · · · · · ·	11	
Location	SW-NE-NW	Sec2	_Twp.	13 Rge.	(E)_	
County	Trego		Total	Depth_	3485	t
Abandoned Oil Well_	Gas Well_	Input Well	sv	7D Well_	D	b A_
Other well as hereaf	ter indicated	····	···			
	Shields Drilling C					
	Shields Bldg., Rus					
	Hour 3:00 PM	•				
The above well was p	olugged as follows:			-	- <u>-</u>	
The above well was p 250'8 5/8" Surface Top of Dakota section	e casing, cement ciron @ 1125'.	culated with 170	Sx.	- 		,
The above well was p 250'8 5/8" Surface Top of Dakota section Circulated hole with	e casing, cement circon @ 1125'.	culated with 170	Sx.	aced 100) Sx. cer	ıent
The above well was p 250'8 5/8" Surface Top of Dakota section Circulated hole with DP from 1350' to 10	e casing, cement circon @ 1125'. h heavy mud. Pulled	culated with 170 DP to 1350' and 75' and displace	Sx. displ	aced 100) Sx. cer	ent
The above well was p 250'8 5/8" Surface Top of Dakota section Circulated hole with DP from 1350' to 100 275' to 215', Pulle	e casing, cement circon @ 1125'. h heavy mud. Pulled 25'. Pulled DP to 2'	Culated with 170 DP to 1350' and 75' and displace	Sx. displ	aced 100 x. cemen) Sx. cer	ent
The above well was p 250'8 5/8" Surface Top of Dakota section Circulated hole with DP from 1350' to 100 275' to 215', Pulle	e casing, cement circon @ 1125'. h heavy mud. Pulled	Culated with 170 DP to 1350' and 75' and displace	Sx. displ	aced 100 x. cemen) Sx. cer	ent
The above well was p 250'8 5/8" Surface Top of Dakota section Circulated hole with DP from 1350' to 100 275' to 215', Pulle	e casing, cement circon @ 1125'. h heavy mud. Pulled 25'. Pulled DP to 2'	Culated with 170 DP to 1350' and 75' and displace	Sx. displ	aced 100 x. cemen) Sx. cer	ent
The above well was p 250'8 5/8" Surface Top of Dakota section Circulated hole with DP from 1350' to 100 275' to 215', Pulle	e casing, cement circon @ 1125'. h heavy mud. Pulled 25'. Pulled DP to 2'	Culated with 170 DP to 1350' and 75' and displace	Sx. displ	aced 100 x. cemen) Sx. cer	nen