m

KANSAS

Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORTRECEIVED STATE CORPORATION COMMISSION

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

JUL 181975

CONSERVATION DIVISION Wichita, Kansas

Lease Name Hadley "E" Well No. 1 Location NW NW SE Sec. 20 Twp. 11 Rge. (E) County Ellis Total Depth 3435* Abandoned Oil Well XX Gas Well Input Well SWD Well D & Other well as hereafter indicated Plugging Contractor Co. Tools by Allied Cementing Co. Address License No. Operation Completed: Hour 3130 P Day 16 Month? Year 1 The above well was plugged as follows: Total Depth 3435* 8 5/8 csg set 161* cwc 130 sk. 5½ csg set 3416* cw 75 sk cem. Dakato squeezed & circulated to surface. Mixed & pumped down 5½ csg with 25 sk cem30 sk gel & water W/300 lbs hulls released plug & 50 sk cem.	8011
Location NW NW SE Sec. 20 Twp. 11 Rge. (E) County Ellis Total Depth 3435* Abandoned Oil Well XX Gas Well Input Well SWD Well D & Other well as hereafter indicated Plugging Contractor Co. Tools by Allied Cementing Co. Address License No. Operation Completed: Hour 3130 P Day 16 Month? Year 1 The above well was plugged as follows: Total Depth 3435* 8 5/8 csg set 161* cwc 130 sk. 5½ csg set 3416* cw 75 sk cem. Dakato squeezed & circulated to surface. Mixed & pumped down 5½ csg with 25 sk cem30 sk gel & water W/300 lbs hulls released plug & 50 sk cem.	
Abandoned Oil Well XX Gas Well Input Well SWD Well D & Other well as hereafter indicated Plugging Contractor Co. Tools by Allied Cementing Co. Address License No. Operation Completed: Hour 3L30 P Day 16 Month? Year 1 The above well was plugged as follows: Total Depth 3435 8 5/8 csg set 161 cwc 130 sk. 5½ csg set 3416 cw 75 sk cem. Dakato squeezed & circulated to surface. Mixed & pumped down 5½ csg with 25 sk cem30 sk gel & water W/300 lbs hulls released plug & 50 sk cem.	
Other well as hereafter indicated Plugging Contractor Co. Tools by Allied Cementing Co. Address License No. Operation Completed: Hour 3130 P Day 16 Month? Year 1 The above well was plugged as follows: Total Depth 3435° 8 5/8 csg set 161° cwc 130 sk. 5½ csg set 3416° cw 75 sk cem. Dakato squeezed & circulated to surface. Mixed & pumped down 5½ csg with 25 sk cem30 sk gel & water W/300 lbs hulls released plug & 50 sk cem.	
Plugging Contractor Co. Tools by Allied Cementing Co. Address License No. Operation Completed: Hour 3130 P Day 16 Month? Year 1 The above well was plugged as follows: Total Depth 3435° 8 5/8 csg set 161° cwc 130 sk. 5½ csg set 3416° cw 75 sk cem. Dakato squeezed & circulated to surface. Mixed & pumped down 5½ csg with 25 sk cem30 sk gel & water W/300 lbs hulls released plug & 50 sk cem.	& A_
Plugging Contractor Co. Tools by Allied Cementing Co. Address License No. Operation Completed: Hour 3130 P Day 16 Month? Year 1 The above well was plugged as follows: Total Depth 3435° 8 5/8 csg set 161° cwc 130 sk. 5½ csg set 3416° cw 75 sk cem. Dakato squeezed & circulated to surface. Mixed & pumped down 5½ csg with 25 sk cem30 sk gel & water W/300 lbs hulls released plug & 50 sk cem.	
Operation Completed: Hour 3130 P Day 16 Month? Year 1 The above well was plugged as follows: Total Depth 3435° 8 5/8 csg set 161° cwc 130 sk. 5½ csg set 3416° cw 75 sk cem. Dakato squeezed & circulated to surface. Mixed & pumped down 5½ csg with 25 sk cem30 sk gel & water W/300 lbs hulls released plug & 50 sk cem.	
Operation Completed: Hour 3130 P Day 16 Month? Year 1 The above well was plugged as follows: Total Depth 3435° 8 5/8 csg set 161° cwc 130 sk. 5½ csg set 3416° cw 75 sk cem. Dakato squeezed & circulated to surface. Mixed & pumped down 5½ csg with 25 sk cem30 sk gel & water W/300 lbs hulls released plug & 50 sk cem.	
The above well was plugged as follows: Total Depth 3435° 8 5/8 csg set 161° cwc 130 sk. 5½ csg set 3416° cw 75 sk cem. Dakato squeezed & circulated to surface. Mixed & pumped down 5½ csg with 25 sk cem30 sk gel & water W/300 lbs hulls released plug & 50 sk cem.	
Mixed & pumped down $5\frac{1}{2}$ csg with 25 sk cem30 sk gel & water W/300 lbs hulls released plug & 50 sk cem.	
released plug & 50 sk cem.	
I hereby certify that the above well was plugged as herein stated.	
I hereby certify that the above well was plugged as herein stated.	; -
I hereby certify that the above well was plugged as herein stated.	; -
I hereby certify that the above well was plugged as herein stated.	; -
	3 -
VOICED Signed: <u>Fig. 1. Well Plugging Supervisor</u>	5 -