KANSAS

CONSERVATION DIVISION AGENT'S REPORT CORPORATION COMMISSION

J. P. Roberts Administrator 500 Insurance Building Wichita 2, Kansas

INV. NO. .

15-179-20028-00-00

JUL 12 1967 Wichite, Kansas

Complete Address: 830 North Mission, Wichita, Kansas. Lease Name Twell Well No. Location S/2-SW-SW Sec. 10 Twp. 8 Rge. County Sheridan Total Depth 3 Abandoned Oil Well Gas Well Input Well SWD Well Other well as hereafter indicated: Plugging Contractor: Sterling Drilling Company, Address: Box # 127, Sterling, Kansas. Lice Operation Completed: Hour 9:00AM Day 9 Month 7 y The Above well was plugged as follows: 23017" OD Surface pipe, cement circulated with 200 Sx. (6:00 Dakota section picked from Geolograph chart to be from 925' Displaced 60 Sx. cement thru Dp. @ 945' filling hole to approach the section of cement in the section of the section	villing co.
Location S/2-SW-SW Sec. 10 Twp. 8 Rge. County Sheridan Total Depth 3 Abandoned Oil Well Gas Well Input Well SWD Well Other well as hereafter indicated: Plugging Contractor: Sterling Drilling Company, Address: Box # 127, Sterling, Kansas. Ince Operation Completed: Hour 9:00AM Day 9 Month 7 y The Above well was plugged as follows: 230!7" OD Surface pipe, cement circulated with 200 Sx. (6: Dako ta section picked from Geolograph chart to be from 925! Displaced 60 Sx. cement thru Dp. @ 945! filling hole to appr Set plug @ 240' and displaced 15 Sx. cement thru Dp. Heave set plug with \$\frac{1}{2}\$ sack hulls and 10 Sx. cement to bottom of ce (Gementing operations performed by Sun Oil Well Gementic	BOX 129
County Sheridan Total Depth 3 Abandoned Cil Well Gas Well Input Well SWD Well Other well as hereafter indicated: Plugging Contractor: Sterling Drilling Company, Address: Box # 127, Sterling, Kansas. Lice Operation Completed: Hour 9:00AM Day 9 Month 7 Y The Above well was plugged as follows: 230!7" OD Surface pipe, cement circulated with 200 Sx. (6-20) Dako ta section picked from Geolograph chart to be from 925! Displaced 60 Sx. cement thru DP. @ 945! filling hole to approach the plug @ 240! and displaced 15 Sx. cement thru DP. Heavest plug with \$\frac{1}{22}\$ sack hulls and 10 Sx. cement to bottom of cementing operations performed by Sun Cil Well Cementic three properties of the properties of the properties of the plug with \$\frac{1}{22}\$ sack hulls and 10 Sx. cement to bottom of cementing operations performed by Sun Cil Well Cementic three properties of the plug with \$\frac{1}{22}\$ sack hulls and 10 Sx. cement to bottom of cementing operations performed by Sun Cil Well Cementic three properties of the plugged as herein stated \$\frac{1}{22}\$.	1 675
Abandoned Oil Well Gas Well Input Well SWD Well Other well as hereafter indicated: Plugging Contractor: Sterling Drilling Company, Address: Box # 127, Sterling, Kansas. Lice Operation Completed: Hour 9:00AM Day 9 Month 7 Y The Above well was plugged as follows: 230!7" OD Surface pipe, cement circulated with 200 Sx. (6-20 Dakota section picked from Geolograph chart to be from 925! Displaced 60 Sx. cement thru Dp. @ 945! filling hole to approve the plug @ 240! and displaced 15 Sx. cement thru Dp. Heaveset plug with \$\frac{1}{2}\$ sack hulls and 10 Sx. cement to bottom of cementing operations performed by Sun Oil Well Cementic three provided in the company of the provided provided provided Sun Oil Well Cementic three provided pro	(E) (W) 26
Abandoned Oil Well Gas Well Input Well SWD Well	
Other well as hereafter indicated: Plugging Contractor: Sterling Drilling Company, Address: Box # 127, Sterling, Kansas. Lice Operation Completed: Hour 9:00AM Day 9 Month 7 Y The Above well was plugged as follows: 230'7" OD Surface pipe, cement circulated with 200 Sx. (6:00 Dakota section picked from Geolograph chart to be from 925' Displaced 60 Sx. cement thru Dp. @ 945' filling hole to approve the plug @ 240' and displaced 15 Sx. cement thru Dp. Heave set plug with \(\frac{1}{2} \) sack hulls and 10 Sx. cement to bottom of cementing operations performed by Sun Oil Well Cementing thereby certify that the above well was plugged as herein stated the set of the plug with the above well was plugged as herein stated the set of the plugged as herein stated the plugged	
Box # 127, Sterling, Kansas. Operation Completed: Hour 9:00AM Day 9 Month 7 Y The Above well was plugged as follows: 230'7" OD Surface pipe, cement circulated with 200 Sx. (6-20 Dakota section picked from Geolograph chart to be from 925' Displaced 60 Sx. cement thru Dp. @ 945' filling hole to approve the plug @ 240' and displaced 15 Sx. cement thru Dp. Heavest plug with ½ sack hulls and 10 Sx. cement to bottom of cementing operations performed by Sun Oil Well Cementic (Cementing operations performed by Sun Oil Well Cementic Cementing operations performed by Sun Oil Well Cementic Cementic Cementing Operations performed by Sun Oil Well Cementic Cement	
Operation Completed: Hour 9:00AM Day 9 Month 7 Y The Above well was plugged as follows: 230'7" OD Surface pipe, cement circulated with 200 Sx. (6-7) Dakota section picked from Geolograph chart to be from 925' Displaced 60 Sx. cement thru DP. @ 945' filling hole to approve the set plug @ 240' and displaced 15 Sx. cement thru DP. Heavest plug with \(\frac{1}{2} \) sack hulls and 10 Sx. cement to bottom of cementing operations performed by Sun Oil Well Cementic three provided in the set of the set o	
Operation Completed: Hour 9:00AM Day 9 Month 7 Y The Above well was plugged as follows: 230'7" OD Surface pipe, cement circulated with 200 Sx. (6-7) Dakota section picked from Geolograph chart to be from 925' Displaced 60 Sx. cement thru DP. @ 945' filling hole to approve the set plug @ 240' and displaced 15 Sx. cement thru DP. Heavest plug with ½ sack hulls and 10 Sx. cement to bottom of cementing operations performed by Sun Oil Well Cementic (Gementing operations performed by Sun Oil Well Cementic (Hereby Certify that the above well was plugged as herein stated)	ense No.
Dakota section picked from Geolograph chart to be from 925' Displaced 60 Sx. cement thru DP. @ 945' filling hole to approve plug @ 240' and displaced 15 Sx. cement thru DP. Heavest plug with \(\frac{1}{2} \) sack hulls and 10 Sx. cement to bottom of cementing operations performed by Sun Oil Well Cementic hereby certify that the above well was plugged as herein stated.	•
hereby certify that the above well was plugged as herein stated,	$\frac{5\frac{1}{4}$ hole).
hereby certify that the above well was plugged as herein stated,	ellar.
//. /	ing Co.)
//. /	
NVOICED Signed: Well Plug	A Jackela gging Supervisor