49

KANSAS
STATE CORPORATION COMMISSION

RECEIVED
STATE CORPORATION SOMMISSION

CONSERVATION DIVISION AGENT'S REPORT

JUN 27 1961

TO: Jewel M. Ogden, Director 500 Insurance Building 212 North Market Wichita 2, Kansas

CONTENTATION DIVISION Wichita, Kansas

File No. <u>15-145-1965 7-0000</u> county:	TAWNEE
Location: CSW/4 - SE Se	ec. 3/ Twp. 23 Rge. 16 (E) (W)
Name of Field:	
I have this date completed supervision of p	
Lease Name: SCHARTZ	Well No. 2
Operator's Full Name: DPACHE OIL	CORP.
Complete Address: \$23 S. DETR	OIT TULSA, OKLA
Plugging Contractor: Co	Tools (SIERRA)
Address:	License No.
Oil Well Gas Well Input We	ell SWD Well D & A
Other well as hereafter indicated:	·
Was any delay in plugging operations caused	by Conservation Division Agent? YesNo
If yes how long?	Reason:
	· · · · · · · · · · · · · · · · · · ·
100 AM	
Operation Completed: Hour 6 = - Day	14 Month 1618 Year 1961
The above well was plugged as follows:	14 Month 20186 Year 1961
The above well was plugged as follows: 878-237 w/160 Sup unit.	
The above well was plugged as follows: 878-237 w/160 Sup cont. FILLED HOLE WINUID TO	
The above well was plugged as follows: \$\frac{378-237}{\omega} \omega/i60 \text{Sup cont.}} \[\int FillED HOLE W/AWD TO \\ MIXED 30 \text{Sul cont.} \text{THE}	225'-2ET Plug w/Hulls-
The above well was plugged as follows: 8/8-237' W/160 SY UNT. FILLED HOLE W/MUD TO MIXED 20 SY UNT THE W/MUD TO 35'-SET PL	225'-SET PLUG W/HILLS- U DRILL PIPE-FILLED HOLE
The above well was plugged as follows: 8/8-237' W/160 SY UNT. FILLED HOLE W/MUD TO MIXED 20 SY UNT THE W/MUD TO 35'-SET PL	225'- SET PLUG W/HILLS- U DRILL PIPE- FILLED HOLE UG W/HILLS- CAPPED TO
The above well was plugged as follows: \$\frac{37}{8} - \frac{237}{37} \ \omega/i60 \text{Sup cont.}\$ \[\int Filled Hale \omega/auld \text{TO} \text{TO} \\ \text{MIXED 30 SU cont THE \omega/auld \text{U/AULD TO } \text{35' - SET PL \omega_BASE OF CELLAR W/O \text{SO } \end{array}	225'- SET PLUG W/HILLS- U DRILL PIPE- FILLED HOLE UG W/HILLS- CAPPED TO
The above well was plugged as follows: \$\frac{37}{8} - \frac{237}{37} \ \omega/i60 \text{Sup cont.}\$ \[\int Filled Hale \omega/auld \text{TO} \text{TO} \\ \text{MIXED 30 SU cont THE \omega/auld \text{U/AULD TO } \text{35' - SET PL \omega_BASE OF CELLAR W/O \text{SO } \end{array}	225'- SET PLUG W/HILLS- U DRILL PIPE- FILLED HOLE UG W/HILLS- CAPPED TO
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The above well was plugged as follows: \$\frac{3}{8} - \frac{2}{3}\frac{7}{2} \text{w/i60 Sup cont.}\$ \[\begin{align*} \int \frac{1}{160} & \text{Sup cont.} \\ \int \frac{1}{160} & \text{MULD TO} & \text{TO MULD TO} \\ \int \frac{1}{160} & \text{Sup cont.} & \text{TUPP.} \\ \text{TUPP.} \\ \int \frac{1}{160} & \text{TUPP.} & \text{TUPP.} \\ \text{TUPP.} & \text{TUPP.} & \text{TUPP.}	225'-SET PLUG W/HILLS- MADRILL PIPE-FILLED HOLE MG W/HUILS-CAPPED TO SER EMT 2 SER EMT IN Signed: Brush flood
The above well was plugged as follows: \$\frac{3}{8} - \frac{2}{3}\frac{7}{2} \text{w/i60 Sup cont.}\$ \[\begin{align*} \int \frac{1}{160} & \text{Sup cont.} \\ \int \frac{1}{160} & \text{MULD TO} & \text{TO MULD TO} \\ \int \frac{1}{160} & \text{Sup cont.} & \text{TUPP.} \\ \text{TUPP.} \\ \int \frac{1}{160} & \text{TUPP.} & \text{TUPP.} \\ \text{TUPP.} & \text{TUPP.} & \text{TUPP.}	225'-SET PLUG W/HILLS- UDRILL PIPE- FILLED HOLE UG W/NULLS- CAPPED TO OF COMT 2 SIC COMT 114

Remarks:

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BATE 6/29/61

INV. NO. 3339-W