KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

TO:

Jewel M. Ogden, Director 500 Insurance Building
212 North Market Wichita 2, Kansas
File No. 15-155-62194-0000 County: Reno
Location: 8W. NW. NE. Sec. 12 Twp. 23 Rge. 10 (E) (W) W
Name of Field: Peace Creek Total Depth: 3742
I have this date completed supervision of plugging of:
Lease Name: Heylman "C" Well No.
Operator's Full Name: Citio Service Petroleum bo
Complete Address: Bay 144 Guat Bend. Kans.
Plugging Contractor: Central Pipe Pulling
Address: Bax 656 Great Bend Ks. License No. 479
Oil Well Gas Well Input Well 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:
· · · · · · · · · · · · · · · · · · ·
5.30
Operation Completed: Hour 5:30 Day 15 Month Feb. Year 1961
The above well was plugged as follows:
The above well was plugged as follows: 1. D. 3742 S. P. 103/2-160-1758.
The above well was plugged as follows: 1. D. 3742 = S. P. 103/1-160-175 S. C 7" 3736'-754 C.
The above well was plugged as follows: 1. D. 3742 - S. P. 103/2-160-175 S. C. 7" 3736'-7501 C. Bottom, sand to 3710'4 & cement
The above well was plugged as follows: J. D. 3742 = S. P. 103/2-160-175 S. C T' 3736'-7524 C. Bottom, sand to 3710'42/cement Water Plug at 240' with two & Cal-feal left
The above well was plugged as follows: 1. D. 3742 - S. P. 103/2-160-175 S. C. 7" 3736'-7501 C. Bottom, sand to 3710'401 cement
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The above well was plugged as follows: J. D. 3742=S.P. 103/2-160-175S.C T" 3736'-75&C. Bottom, sand to 3710' 4 & cement Water Plug at 240' with two & Cal-feal left set 1hr., bailed fluid to 240' set R.B. 10' R.B. 240'-15 & C R.B. 160-10 & C
The above well was plugged as follows: J. D. 3742=S.P. 103/2-160-175S.C T" 3736'-75&C. Bottom, sand to 3710' 4 & cement Water Plug at 240' with two & Cal-feal left set 1hr., bailed fluid to 240' set R.B. 10' R.B. 240'-15 & C R.B. 160-10 & C
The above well was plugged as follows: 1. D. 3742 = S. P. 103/2-160-175 S. C 17" 3736'-7524 C. Bottom, sand to 3710'424 cement Water Plug at 240' with two 24 Cal-Seal left set 1hr., bailed fluid to 240' set R. B. 10' R. B. 240'-15 24 C R. B. 160-10 24 C Signed: Tred W. Hamplel Conservation Division Agent
The above well was plugged as follows: 1. D. 3742=8. P. 103/2-160-1758. C T" 3736'-7521 C. Bottom, sand to 3710'421 cement Water Plug at 240' with two & Cal-feal left set 1hr., builed fluid to 240' set R.B. 10' R.B. 240-15 24 C R.B. 160-10 24 C R.B. 30-10-24 C Signed: Tred W. Hamplel Conservation Division Agent
The above well was plugged as follows: 1. D. 3742 = S. P. 103/2-160-175 S. C T'' 3736'-7524 C. Bottom, sand to 3710' 424 cernent Water Plug at 240' with two & Cal-feal left set 1hr., bailed fluid to 240' och R. B. 18 R. B. 240-15 & C R. B. 30-10-24 C Signed: Ined W Hampfel Conservation Division Agent Reviewed: Mars Brock

CONSERVATION DIVISION Wichite, Kansas