DISTRICT CONSERVATION AGENT'S REPORT

TO:

15-147-00745-00-00

State Corporation Commission Conservation Division 800 Bitting Building Wichita, Kansas

FILE NO. 147-41

LOCATION SW SE SE

SEC 527UP 1 RGE 18

	SEC. 32 TWP. 1 RGE. 18
Dry Hole Abandoned Oil Well X Abandoned	d Gas Well
I have this date completed supervision of plugg	ging of:
Well No. '/ Lease Davix Davis	
Operator Lawrence Supply Co Address	ess Box 448 Great Bend, Kans
	y Phillips
Total Depth 3500 Feet.	
Plugging Contractor West Supply Co	
Plugging Contractor's License No. 14	
Address	V
(Describe briefly the manner in which	n the well was plugged)
(Describe briefly the manner in which 8 5/8" at 226' circulated with ceme	
· · · · · · · · · · · · · · · · · · ·	nt - 52" at 3555' With 150
8 5/8" at 226' circulated with ceme	nt - 52" at 3555' With 150
8 5/8" at 226' circulated with ceme sax cement behind - Lane Wells plug	nt - $5\frac{1}{2}$ " at 3000' with 100 s to 3010' - perforations at
8 5/8" at 226' circulated with ceme sax cement behind - Lane Wells plug	nt - 52" at 3555' with 150 s to 3510' - perforations at the dump bailer, pulled 1200'
8 5/8" at 226' circulated with ceme sax cement behind - Lane Wells plug 5480'. Sand to 5470', set 4 sax cement with	nt - $5\frac{1}{2}$ " at 3000' with 100 s to 3010' - perforations at the dump bailer, pulled 1200' ax cement, mud to 30', set
8 5/8" at 226' circulated with ceme sax cement behind - Lane Wells plug 5480'. Sand to 5470', set 4 sax cement wit 5\frac{1}{2}", mud to 225', set rock and loss	nt - $5\frac{1}{2}$ " at 3000' with 100 s to 3010' - perforations at the dump bailer, pulled 1200' ax cement, mud to 30', set
8 5/8" at 226' circulated with ceme sax cement behind - Lane Wells plug 5480'. Sand to 5470', set 4 sax cement wit 5\frac{1}{2}", mud to 225', set rock and loss	nt - $5\frac{1}{2}$ " at 3000' with 100 s to 3010' - perforations at the dump bailer, pulled 1200' ax cement, mud to 30', set

PLUGGING
PLU

RECEIVED 12-15-53

District Conservation Agent

Date 12-11-55