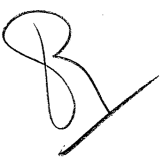
DISTRICT CONSERVATION AGENT'S REPORT

TO:

State Corporation Commission Conservation Division 800 Bitting Building Wichita. Kansas

> CONSERVATION DIVISION Wichita, Kansas



Total Depth Old T. D. 3945 Feet. (Describe briefly the manner in which the well was plugged) 8 5/8" at 192' Circulated with cement - 5½" at 3938' with 75 sax cement behind - squeezed with 40 and 45 sax cement. Top perforations at 3863'- set bridging plugs at 3840', rock and 5 sax cement - pulled 2550' 5½" - filled with mud to 192', set rock and 15 sax cement - mud to 35', set rock and 10 sax cement to bottom cellar.	ichita, Kansas
SEC. 36 TWP. 12 RGE. 20 We Dry Hole Abandoned Oil Well Abandoned Gas Well I have today completed supervision of plugging of: Well No. 1 Lease Weisner Operator Flynn Oil Co Address 809 Thompson Bldg Tulsa, Ounty Ellis Total Depth Old T. D. 3945 Feet. (Describe briefly the manner in which the well was plugged) 8 5/8" at 192! Circulated with cement - 5½" at 3938! with 75 sax cement behind - squeezed with 40 and 45 sax cement. Top perforations at 3863! - set bridging plugs at 3840!, rock and 5 sax cement - pulled 2550! 5½" - filled with mud to 192!, set rock and 15 sax cement - mud to 35!, set rock and 10 sax cement to bottom cellar. This was originally a dry hole and opened up by Flynn Oil Co	FILE NO.
I have today completed supervision of plugging of: Well No. 1 Lease Weisner Operator Flygm Oil Co Address 809 Thompson Bldg Tulsa, of Field County Ellis Total Depth Old T. D. 3945 Feet. (Describe briefly the manner in which the well was plugged) 8 5/8" at 192' Circulated with cement - 5½" at 3938' with 75 sax cement behind - squeezed with 40 and 45 sax cement. Top perforations at 3863'- set bridging plugs at 3840', rock and 5 sax cement - pulled 2550' 5½" - filled with mud to 192', set rock and 15 sax cement - mud to 35', set rock and 10 sax cement to bottom cellar. This was originally a dry hole and opened up by Flynn Oil Co	LOCATION NW NW NW
I have today completed supervision of plugging of: Well No. 1 Lease Weisner Operator Flygm Oil Co Address 809 Thompson Bldg Tulsa, of Field County Ellis Total Depth Old T. D. 3945 Feet. (Describe briefly the manner in which the well was plugged) 8 5/8" at 192' Circulated with cement - 5½" at 3938' with 75 sax cement behind - squeezed with 40 and 45 sax cement. Top perforations at 3863'- set bridging plugs at 3840', rock and 5 sax cement - pulled 2550' 5½" - filled with mud to 192', set rock and 15 sax cement - mud to 35', set rock and 10 sax cement to bottom cellar. This was originally a dry hole and opened up by Flynn Oil Co	SEC. 36 TWP. 12 RGE. 20 W
Well No. 1 Lease Weisner Operator Flygm Oil Co Address 809 Thompson Bldg Tulsa, County Ellis Total Depth Old T. D. 3945 Feet. (Describe briefly the manner in which the well was plugged) 8 5/8" at 192' Circulated with cement - 5½" at 3938' with 75 sax cement behind - squeezed with 40 and 45 sax cement. Top perforations at 3863'- set bridging plugs at 3840', rock and 5 sax cement - pulled 2550' 5½" - filled with mud to 192', set rock and 15 sax cement - mud to 35', set rock and 10 sax cement to bottom cellar.	ry Hole Abandoned Oil Well Abandoned Gas Well
Operator Flywn Oil Co Address 809 Thompson Bldg Tulsa, County Field County Total Depth Old T. D. 3945 Feet. (Describe briefly the manner in which the well was plugged) 8 5/8" at 192' Circulated with cement - 5½" at 3938' with 75 sax cement behind - squeezed with 40 and 45 sax cement. Top perforations at 3863'- set bridging plugs at 3840', rock and 5 sax cement - pulled 2550' 5½" - filled with mud to 192', set rock and 15 sax cement - mud to 35', set rock and 10 sax cement to bottom cellar.	have today completed supervision of plugging of:
Total Depth Old T. D. 3945 Feet. (Describe briefly the manner in which the well was plugged) 8 5/8" at 192' Circulated with cement - 5½" at 3938' with 75 sax cement behind - squeezed with 40 and 45 sax cement. Top perforations at 3863'- set bridging plugs at 3840', rock and 5 sax cement - pulled 2550' 5½" - filled with mud to 192', set rock and 15 sax cement - mud to 35', set rock and 10 sax cement to bottom cellar.	ell Nol LeaseWeisner
Total Depth Old T. D. 3945 Feet. (Describe briefly the manner in which the well was plugged) 8 5/8" at 192' Circulated with cement - 5½" at 3938' with 75 sax cement behind - squeezed with 40 and 45 sax cement. Top perforations at 3863'- set bridging plugs at 3840', rock and 5 sax cement - pulled 2550' 5½" - filled with mud to 192', set rock and 15 sax cement - mud to 35', set rock and 10 sax cement to bottom cellar.	perator Flynn Oil Co Address 809 Thompson Bldg Tulsa,
(Describe briefly the manner in which the well was plugged) $8.5/8$ " at 192' Circulated with cement $-5\frac{1}{2}$ " at 3938' with 75 sax cement behind - squeezed with 40 and 45 sax cement. Top perforations at 3863 '- set bridging plugs at 3840 ', rock and 5 sax cement - pulled 2550 ' $5\frac{1}{2}$ " - filled with mud to 192', set rock and 15 sax cement - mud to 35', set rock and 10 sax cement to bottom cellar.	
8 5/8" at 192' Circulated with cement - 5½" at 3938' with 75 sax cement behind - squeezed with 40 and 45 sax cement. Top perforations at 3863'- set bridging plugs at 3840', rock and 5 sax cement - pulled 2550' 5½" - filled with mud to 192', set rock and 15 sax cement - mud to 35', set rock and 10 sax cement to bottom cellar. This was originally a dry hole and opened up by Flynn Oil Co	otal Depth Old T. D. 3945 Feet.
10 sax cement to bottom cellar. This was originally a dry hole and opened up by Flynn Oil Co	Top perforations at 3863'- set bridging plugs at 3840', rock and 5 sax cement - pulled 2550' 5\frac{1}{2}" - filled with mud to
This was originally a dry hole and opened up by Flynn Oil Co	
STATE CORPORATION CO.	This was originally a dry hole and opened up by Flynn Oil Co

Date 12-11-52