4-<u>071168</u>

TO: STATE CORPORATION COMMISSION	API Number: 15-109-20,610
STATE CORPORATION COMMISSION	240'E.of
CONSERVATION DIVISION - PLUGGING	SW SE SW /4 SEC. 16 , 11 S, 34 W
130 SOUTH MARKET, SUITE 2078	feet from S section line
WICHITA, KANSAS 67202	1890 feet from E section line
	·
Operator license#6113	Lease: Eshelman Well # 1-16
Vess Oil Company -	
Operator: Landmark Energy Exploration	County: Logan
7.1.1 4064 W Prod. Prod. #00F	Well total depth 4810 feet Conductor Pipe: 0 inch @ 0 feet
Address: 1861 N. Rock Road - #205	Well total depth 4810 feet
Wichita, Kansas 67206	
Jeff Wood	Surface pipe 8 5/8 Inch @ feet
Aband. oil well, Gas well, Input well_	, SWD, D & A_ X
Plugging contractor: L.D. Drilling, Inc.	License# 6039
Address: Great Bend, Kansas 67530	
Company to plug at: Hour: A.M. Day: 19 Mont	th: February Year: 1996
Plugging proposal received from: Greg Davidso	on
Company: L.D. Drilling, Inc.	Phone: 316-683-8080
Were: 8 5/8" - 302' S.P. cwc. w/180 sxs 60/40 r	DOZMIK - 2% Gel - 3% C.C. By Allied Cement
Were: 8 5/8" - 302' S.P. cwc. w/180 sxs 60/40 pozmix - 2% gel - 3% c.c. By Allied Cement.	
Elv. 3212' - Anhv. 2673' - Miss. Well. No circ	
Elv. 3212' - Anhy. 2673' - Miss. Well. No circ 9.3 wt 12.0 water loss - 7000 ppm cl at 4710'	sulation problems. Mud condition 48 vis
9.3 wt 12.0 water loss - 7000 ppm cl at 4710'	sulation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce	ulation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between
9.3 wt 12.0 water loss - 7000 ppm cl at 4710'	ulation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate).	ulation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm	ulation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate).	ulation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in aidt [], Part[], None[X]
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm	Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in didt [], Part[], None[X]
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 ,	wilation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in midt Part[], None[X] Month: February , Year: 21996
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190	wilation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in didt Part[], None[X]
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the	wilation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in midt Part[], None[X] Month: February Year: 1996 sxs 60/40 pozmix - 6% gel and 1/4# Flocele rough drill pipe with heavy mud between all
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs.	wilation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in didt Part[], None[X]
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement.	wilation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in didt Addition Additio
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs.	wilation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in midt Part[], None[X] Sxs 60/40 pozmix - 6% gel and 1/4# Flocele rough drill pipe with heavy mud between all
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 1610' w/100 sxs. cement.	Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in didt Part[], None[X] Month: February Year: 2996 Sxs 60/40 pozmix - 6% gel and 1/4# Flocele rough drill pipe with heavy mud between all
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 350' w/40 sxs. cement.	wilation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in midt Part[], None[X] Sxs 60/40 pozmix - 6% gel and 1/4# Flocele rough drill pipe with heavy mud between all
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 1610' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement.	wilation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in midt Part[], None[X] Sxs 60/40 pozmix - 6% gel and 1/4# Flocele rough drill pipe with heavy mud between all
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 1610' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) Remarks: Cemented by Allied Cement.	wilation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in midt Part[], None[X] Sxs 60/40 pozmix - 6% gel and 1/4# Flocele rough drill pipe with heavy mud between all
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 1610' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) Remarks: Cemented by Allied Cement. Condition of casing(in hole): GOOD X BAD	wilation problems. Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in midt Part[], None[X] Sxs 60/40 pozmix - 6% gel and 1/4# Flocele rough drill pipe with heavy mud between all
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 1610' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) Remarks: Cemented by Allied Cement. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES , CALC , NO	Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in didt Anhy.plug: YES_X_, NO
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 1610' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) Remarks: Cemented by Allied Cement. Condition of casing(in hole): GOOD X BAD	Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in didt Anhy.plug: YES_X NO
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 1610' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) Remarks: Cemented by Allied Cement. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING X , CASING .	Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in didt Anhy.plug: YES_X_, NO
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 1610' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) Remarks: Cemented by Allied Cement. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING X , CASING .	Anhy.plug: YES X NO Dakota plug: YES X NO Dakota plug: YES X NO Dakota plug: YES X NO Elevation: 3212 GL Mud condition 48 vis Mud condition 48 vis Mud condition 48 vis 6% gel and 10 sxs 60/40 pozmix - 6% gel and 10 sxs 60/40 pozmix - 6% gel and 11 sys for a sy
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 1610' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) Remarks: Cemented by Allied Cement. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING X , CASING .	Mud condition 48 vis Proposal 190 sxs 60/40 pozmix - 6% gel and ment through drill pipe - heavy mud between - 40 sxs at 350' - 10 sxs 40' - 15 sxs in didt Anhy.plug: YES_X_, NO
9.3 wt 12.0 water loss - 7000 ppm cl at 4710' 1/4# flocele per sack - spot and displace all ce all plugs. 25 sxs at 2680' - 100 sxs at 1610' rathole (circulate). Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 9:00 A.M. , Day: 19 , Actual plugging report: Landmark Oil ordered 190 per sack. Spotted and displaced all cement the plugs. 1st. Plug at 2680' w/25 sxs. cement. 2nd. Plug at 1610' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) Remarks: Cemented by Allied Cement. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING X , CASING .	Anhy.plug: YES_X_NO_ Dakota plug: YES_X_NO_ Dakota plug: YES_X_NO_ Elevation: 3212 GL Mud condition 48 vis Mud condition 48 vis Mud condition 48 vis 8 gel and 9 gel and 10 sxs 60/40 pozmix - 6% gel and 10 sxs 60/40 pozmix - 6% gel and 11 pipe with heavy mud between all 12 pipe with heavy mud between all 13 pipe with heavy mud between all 24 pipe with heavy mud between all 25 pipe with heavy mud between all 26 pipe with heavy mud between all 27 pipe with heavy mud between all 28 pipe with heavy mud between all 29 pipe with heavy mud between all 20 pipe with heavy mud between all 31 pipe with heavy mud between all 32 pipe with heavy mud between all 33 pipe with heavy mud between all 34 pipe with heavy mud between all 35 pipe with heavy mud between all 36 pipe with heavy mud between all 37 pipe with heavy mud between all 38 pipe with heavy mud between all 39 pipe with heavy mud between all with heavy