4- 071151	
TQ: 10-9	API Number: 15-179-21,077 ~ 00-00
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	E2 W2 NE /4 SEC. 07 , 06 S, 26 W
130 SOUTH MARKET, SUITE 2078	3880 feet from S section line
WICHITA, KANSAS 67202	1750 feet from E section line
Operator license#5663	Lease: Stephenson Well # 1
Operator: Hess Oil Company	County: Sheridan
Address: P.O. Box 1009 McPherson, Kansas 67460 Brian Hess	Well total depth 3962 /28.77 feet Conductor Pipe: 0 inch @ 0 feet Surface pipe 8 5/8 Inch @ 229 feet
Aband. oil well, Gas well, Input well	_, SWD, D & A_X
Plugging contractor: Allied Cementing Compar	License#
Address: Oakley, Kansas 67748	
Company to plug at: Hour: 12:30 A.M. Day: 9	Month: October Year: 1995
Plugging proposal received from: Caroll - Arnie Hess	
Company: Hess Oil Company Phone: 316-241-4640	
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mousely	through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'.
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'. Heavy mud between all deleter through drill stem.
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mousel Plugging Proposal Received by: Marion J. Schm	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'. cole (circulate). midt], Part[], None[X]
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mouselement plugging Proposal Received by: Marion J. Schmer Plugging operations attended by agent? All[Completed: Hour: 12:30 A.M., Day: 9 , Marion plugging report: Hess Drilling ordered 20 per sack - spotted and displaced all cement the plugs.	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'. cole (circulate). midt], Part[], None[X] conth: October , Year: 1995 20 sxs 60/40 pozmix - 6% gel - 1/4# flocele
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mousel Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 12:30 A.M. , Day: 9 , M Actual plugging report: Hess Drilling ordered 20 per sack - spotted and displaced all cement th plugs. 1st. Plug at 2270' w/25 sxs cement.	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'. cole (circulate). midt], Part[], None[X] fonth: October , Year: 1995 00 sxs 60/40 pozmix - 6% gel - 1/4# flocele rough drill stem with heavy mud between all
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mousel Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 12:30 A.M. , Day: 9 , N Actual plugging report: Hess Drilling ordered 20 per sack - spotted and displaced all cement th plugs. 1st. Plug at 2270' w/25 sxs cement. 2nd. Plug at 1440' w/100 sxs cement.	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'. cole (circulate). midt], Part[], None[X] fonth: October , Year: 1995 00 sxs 60/40 pozmix - 6% gel - 1/4# flocele rough drill stem with heavy mud between all
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mousel Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 12:30 A.M. , Day: 9 , M Actual plugging report: Hess Drilling ordered 20 per sack - spotted and displaced all cement th plugs. 1st. Plug at 2270' w/25 sxs cement.	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'. cole (circulate). cole (circulate).
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mousel Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 12:30 A.M., Day: 9 , M Actual plugging report: Hess Drilling ordered 20 per sack - spotted and displaced all cement th plugs. 1st. Plug at 2270' w/25 sxs cement. 2nd. Plug at 1440' w/100 sxs cement. 3rd. Plug at 270' w/40 sxs cement. 4th. Plug at 40' w/10 sxs cement. 15 sxs in Rathole (circulated)	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'. cole (circulate). midt], Part[], None[X] fonth: October , Year: 1995 00 sxs 60/40 pozmix - 6% gel - 1/4# flocele rough drill stem with heavy mud between all
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mousel Plugging Proposal Received by: Marion J. Schn Plugging operations attended by agent? All[Completed: Hour: 12:30 A.M., Day: 9 , N Actual plugging report: Hess Drilling ordered 20 per sack - spotted and displaced all cement th plugs. 1st. Plug at 2270' w/25 sxs cement. 2nd. Plug at 1440' w/100 sxs cement. 3rd. Plug at 270' w/40 sxs cement. 4th. Plug at 40' w/10 sxs cement. 15 sxs in Rathole (circulated) 10 sxs in Mousehole (circulated)	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'. cole (circulate). didt], Part[], None[X] fonth: October, Year: 1995 conservation commission CT 1 7 1995 Conservation division
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mousel Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 12:30 A.M., Day: 9 , M Actual plugging report: Hess Drilling ordered 20 per sack - spotted and displaced all cement th plugs. 1st. Plug at 2270' w/25 sxs cement. 2nd. Plug at 1440' w/100 sxs cement. 3rd. Plug at 270' w/40 sxs cement. 4th. Plug at 40' w/10 sxs cement. 15 sxs in Rathole (circulated)	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'. cole (circulate). didt], Part[], None[X] fonth: October, Year: 1995 00 sxs 60/40 pozmix - 6% gel - 1/4# flocele rough drill stem with heavy mud_hetween all STATE CORPORATION COMMISSION CONSERVATION DIVISION Wichita, Kansas 16713-95
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mousel Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 12:30 A.M., Day: 9 , M Actual plugging report: Hess Drilling ordered 20 per sack - spotted and displaced all cement th plugs. 1st. Plug at 2270' w/25 sxs cement. 2nd. Plug at 1440' w/100 sxs cement. 3rd. Plug at 270' w/40 sxs cement. 4th. Plug at 40' w/10 sxs cement. 15 sxs in Rathole (circulated) Remarks: Cemented by Allied Cementing. Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES X, CALC , NO	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all sxs at 270' - 10 sxs at 40'. cole (circulate). nidt], Part[], None[X] fonth: October
wt 7.0 water loss - 2000 ppm. cl. at 3964'. flocele per sack. Spot and displace all cement plugs. 25 sxs at 2270' - 100 sxs at 1440' - 40 15 sxs in rathole (circulate). 10 sxs in mousel Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 12:30 A.M., Day: 9 , N Actual plugging report: Hess Drilling ordered 20 per sack - spotted and displaced all cement th plugs. 1st. Plug at 2270' w/25 sxs cement. 2nd. Plug at 1440' w/100 sxs cement. 3rd. Plug at 270' w/40 sxs cement. 4th. Plug at 40' w/10 sxs cement. 15 sxs in Rathole (circulated) Remarks: Cemented by Allied Cementing. Condition of casing(in hole): GOOD BAD	Proposal 200 sxs 60/40 pozmix - 6% gel - 1/4# through drill stem. Heavy mud between all b sxs at 270' - 10 sxs at 40'. cole (circulate). Indit