4-070991

TO:

3-21

TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	API number: 15-065-22,663 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Operator license# <u>5663</u>	Lease <u>Harris</u> well # 1
Operator: <u>Hess Oil Company</u>	County Graham 134.55
Address: P.O. Box 1009 McPherson, Kansas 67460 Bryan Hess	Well total depth 4140 feet Conductor Pipe: 0 inch 0 0 feet Surface pipe 8 5/8 Inch 0 273 feet
Aband. oil well, Gas well, Inp	ut well, SWD, D & A _X_
Plugging contractor: Mallard Drilling,	Inc. License#
Address: P.O. Box 1009, McPherson, Kan	sas 67460
Company to plug at: Hour: P.M. Day:	21 Month: March Year: 92
Plugging proposal received from: Arnie	Hess - Pam
Company: Hess Oil Company	Phone: 316-241-4640
Were: 8 5/8" - 273' S.P. cwc. w/165 sx. 60/40 pozmix - 2% gel 3% c.c. by Halliburton. Arbuckle well. Elv. 2494' - Anhy. 2159'. No cir. problems. Mud condition 48 vis 9.9 wt 10 W.L. Proposal 225 sx. 60/40 posmix - 6% gel. and 1 sx. flocele. Spot with drill stem, circulate hole. Spot heavy mud between all plugs. 25 sx. @ 4140' - 25 sx. @ 2170' - 100 sx. w/1 flocele @ 1340' - 40 sx. @ 320' - 10 sx. @ 40' - 15 sx. in rathole - circulate - 10 sx. in mousehole - circulate.	
Plugging Proposal Received by: Pam or Arnie Hess MM Plugging operations attended by agent? All[], Part[], None[X]	
Completed: Hour: 3:30P.M., Day: 21, Mor	nth: March , Year: 92
Actual plugging report: <u>Hess Oil ordered 225 sx. 60/40 pozmix - 6% gel.</u> and 1 sx. flocele. Spotted and displaced with drill stem. Placed heavy mud between all plugs. 1st. plug @ 4140' w/25 sx. cement.	
2nd. plug @ 2170' w/25 sx. cement. 3rd. plug @ 1340'w/100 sx. cement w/1	ay florele
4th. plug @ 320' w/40 sx. cement. 15 sx. Rathole (circulate) 5th. plug @ 40' w/10 sx. cement. 10 sx. Mousehole (circulate) 6 4/-9-	
Remarks: Cemented by Halliburton Services.	
Condition of casing(in hole):GOODBADAnhy.plug:YESX_NOSS	
I did 0 / Cata Bot[x] observe the p	lugging. Marion Sommed
DATE 4-22-92	(agent)
349.78	Form CP-2/3