TO: STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
200 COLORADO DERBY BUILDING
WICHITA, KANSAS 67202

API number: 15-065-22,702-00-00

E2 W2 NW 4 SEC. 11, 06 S, 22 W
3960 feet from S section line
990 feet from E section line

Operator license# 3929
Operator: Wildhorse Oil Company

Address: Rt. 1 - Box 179
Boque, Kansas
Dave VanLoenen

Lease Pakkabier well # 2
County Graham

Well total depth 3700 feet
Conductor Pipe: 0 inch @ 0 feet
Surface pipe 8 5/8 Inch @ 227 feet

Aband. oil well ___, Gas well ___, Input well ___, SWD ___, D & A X

Plugging contractor: Murfin Drilling, Inc. License# 30606

Address: 250 N. Water #300 - Wichita, Kansas 67202

Company to plug at: Hour: A.M. Day: 24 Month: November Year: 92

Plugging proposal received from: Keith VanPelt

Company: Murfin Drilling, Inc. Phone: 913-674-2476

Were: 8 5/8" 227' S.P. cwc. w/170 sx. 60/40 pozmix - 2% gcl. - 3% cc.
By Allied Cement. K.C. well - Elv. 2233' - Anhy. 1943' - No circulation
Proposal 190 sx. 60/40 pozmix - 6% gcl. - 1 sx. flocecle. Spot and
displace cement thru drill stem, circulate hole, heavy mud between all
plugs. 25 sx. @ 1920' - 100 sx. w/1 sack flocecle @ 1133' - 40 sx. @
227' - 10 sx. @ 40'. 15 sx. in rathole (circulate)

Plugging Proposal Received by: Marion J. Schmidt
Plugging operations attended by agent? All[ ], Part[ ], None[ X ]

Completed: Hour: 10:15 A.M. Day: 24 Month: November Year: 92

Actual plugging report: Murfin Drilling, Inc. order 190 sx. 60/40
pozmix - 6% gcl. - 1 sx. flocecle. Circulate hole. Spotted and displaced
all cement thru drill stem.
1st. plug @ 1920' w/25 sx. cement.
2nd. plug @ 1133' w/100 sx. cement with 1 sack flocecle.
3rd. plug @ 227' w/40 sx. cement.
4th. plug @ 40' w/10 sx. cement.
15 sx. in rathole (circulate)

Remarks: By Allied Cement.
Condition of casing(in hole): GOOD X BAD Anhy. plug: YES X NO
Bottom plug(in place): YES , CALC, NO Dakota plug: YES X , NO
Plugged through TUBING X , CASING . Elevation: 2233 GL

I did X, did not[ ] observe the plugging.

DATE 1-4-92
WV. NO. 37085

Form CP-2/3