

6030568

API NUMBER 15-065-22,213-0000 R

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

NENW1/4 SEC. 31, T. 10 S, R. 22 W1/4

4950 feet from S section line

4290 feet from E section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 5407

Lease Name McCALL Well # 1

Operator: HUPFER OIL & GAS

County GRAHAM 126.75

Name & Address 3711 COUNTRY LANE

Well Total Depth 3900 feet

HAYS, KANSAS

Conductor Pipe: Size _____ feet

67601

Surface Casing: Size 8 5/8 feet 220

Abandoned Oil Well _____ Gas Well _____ Input Well _____ SWD Well _____ D&A X

Other well as hereinafter indicated _____

Plugging Contractor H-30 INC. License Number 11

Address WICHITA, KANSAS 67202

Company to plug at: Hour: PM Day: 13 Month: 9 Year: 1985

Plugging proposal received from DICK DAVIS

(company name) H-30 INC. (phone) _____

were: 8 5/8 SET @ 220' W/135SX. CIRCULATE HOLE WITH NO LESS THAN 36. VIS. MUD. AND WITH NO LOSS OR GAIN OF FLUID SPOT CEMENT PLUGS WITH DRILL PIPE. ORDER 190SX. 60/40 PZ 6 7/8 GAL 3 1/2 CC, 8 5/8 W. P. HALLIBURTON CEMENT CO. WATER FROM POND.

Plugging Proposal Received by Carl Goodrow (TECHNICIAN)

Plugging Operations attended by Agent?: All _____ Part _____ None X

Operations Completed: Hour: 11:PM Day: 13 Month: 9 Year: 1985

ACTUAL PLUGGING REPORT SPOT D.P. @ 1775' BREAK CIRC. DISPLACE 25 SX.

CMT. MIX. BALANCE WITH MUD LAYDOWN D.P. TO 900' DISPLACE

100SX. CMT. MIX + 1 SX HULLS BALANCE WITH MUD LAYDOWN D.P. TO

225' DISPLACE 40 SX. CMT. MIX. BALANCE WITH MUD. LAYDOWN D.P.

PUSH W.P. TO KELLY DEPTH DUMP 1/2 SX. HULLS & CMT. MIX. TO BASE

OF CELLAR 10SX. DISPLACE 15SX. IN RATHOLE W/JOINT OF PIPE PLUG COMPLETE

Remarks: ELEV 2273 ANHY 1769-1812 KC 3900-

(If additional description is necessary, use BACK of this form.)

INVOICED

RECEIVED

(old, old net) observe the WATER PLUGGING COMMISSION

OCT 04 1985

DATE _____

SEP 30 1985

Signed Carl Goodrow (TECHNICIAN) 9-27-85

INV. NO. 10363

09-30-85

CONSERVATION DIVISION
Wichita Kansas