TO: API number: 15-163-23,251
STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING CE2 E2 E2 /4 SEC. 32 , 07 S, 17 W
200 COLORADO DERBY BUILDING 2640 feet from S section line
WICHITA, KANSAS 67202 <u>330</u> feet from E section line
Operator license# 7076 Lease <u>Carsten</u> well # 1
Owner have Diener Oil Tre County Books
Operator: Black Diamond Oil, Inc. County Rooks
Address: P.O. Box 641 Well total depth 3407 feet 110.73 Hays, Kansas 67601 Conductor Pipe: 0 inch 0 0 feet Surface pipe 8 5/8 Inch 0 227 feet
Have Kansas 67601 Conductor Pipe: 0 inch @ 0 feet
Surface pipe 8 5/8 Inch @ 227 feet
Surface pipe 8 5/8 inch 6 <u>227</u> feec
Aband. oil well, Gas well, Input well, SWD, D & A _X
Plugging contractor: Emphasis Oil License# 8241
Address: Russell, Kansas 67665
Gamera to along the House D. W. Dove Of Months November Volks Of
Company to plug at: Hour: P.M. Day: 21 Month: November Year: 94
Plugging proposal received from: Larry Langhofer
Flugging proposal received from: <u>nairy nanghorer</u>
Company: Emphasis Oil Phone:
Were: Order 205 sxs. 60/40 posmix - 6% gel - 2 sxs. celloflake.
Spot all plugs through drill pipe with heavy mud between all
pluqs.
Discoving Description I Description I have Bd Cohemanham
Plugging Proposal Received by: <u>Ed Schumacher</u> Plugging operations attended by agent? All[], Part[], None[X]
Prugging operations accended by agent: All [], Part[], None[A]
Completed: Hour: 12:00P.M, Day: 23 , Month: November , Year: 94
completed. Hour. Envolver, bay
Actual plugging report:
1st. plug at 3394' w/20 sxs.
2nd. plug at 1280' w/20 sxs.
3rd. plug at 800' w/100 sxs.
4th. plug at 275' w/40 sxs.
5th. plug at 40' w/10 sxs.
4th. plug at 275' w/40 sxs. 5th. plug at 40' w/10 sxs. 15 sxs. in rathole. Arbuckle 3394'
Arbuckle 3394' Remarks: Allied Cementing.
Demanks Allied Comenting
Remarks: Allied Cementing. Condition of casing(in hole):GOOD X BAD Anhy.plug:YES 1273 NO CONTRACTOR OF CONTRACTOR
Bottom plug(in place):YES,CALC_X_,NODakota plug:YES_X_,NOKARDERS_SION
Plugged through TUBING, CASINGX Elevation:1923GL
I did N V O liG to 0 x] observe the plugging. Ed Adumatha
$\sim 2 \text{ G} - \text{GV}$
DATE (agent)
/ 1 m ² / / 1 B 2