

4- 041418

10-14

16 R

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

API number: 15-163-20,064-0000

SE SE NW /4 SEC. 17, 10 S, 17 W  
2970 feet from S section line  
2970 feet from E section line

Operator license# - Lease Plante "A" well # 6

Operator: State of Kansas Fee Fund County Rooks

Address: Kansas Corporation Comm. Well total depth 3618 feet  
2301 E. 13th - Hays, Ks 67601 Conductor Pipe: 0 inch @ 0 feet  
(Vincent J. Hrabe) Surface pipe 8 5/8 Inch @ 169 feet  
w/135 sx.

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

Plugging contractor: B-J Services License# -

Address: Hays, Kansas 67601

Company to plug at: Hour: 8:00A.M. Day: 14 Month: October Year: 92

Plugging proposal received from: Dennis L. Hamel

Company: Kansas Corporation Commission Phone: 913-628-1200

Were: 4 1/2" casing set @ 3618' w/275 sx. cement.  
Anhy. @ 1425'. Dakota @ 825'. W.L.M. 1005'.  
Order 300 sxs. 60/40 pozmix - 10% gel. with 1/4# F.C. plus 400# hulls.

Plugging Proposal Received by: Dennis L. Hamel  
Plugging operations attended by agent? All[ X ], Part[     ], None[     ]

Completed: Hour: 11:30A.M., Day: 14, Month: October, Year: 92

Actual plugging report: R.I.H. with tubing to 325' (heavy mud). Spot  
85 sx. of 60/40 pozmix - 10% gel with 1/4# flocele plus 50# hulls mixed  
in cement. Pulled tubing to 1200'. Spot 65 sx. 60/40 pozmix - 10% gel.  
with 1/4# F.C. plus 50# hulls. P.O.O.H. with tubing. Hooked-up to  
casing. Squeezed additional 125 sx. cement with 200# hulls in cement.  
Max. 500#. S.I.P. 500#. Hooked-up to 8 5/8" S.P. Squeezed in 35 sx.  
cement with 100# hulls. Max. 300#. S.I.P. 150#.

Remarks: (Top of fluid 900') (Top capped w/ 2 sx. common cement) NOV 16 1992  
Condition of casing(in hole): GOOD     BAD X Anhy. plug: YES X NO      
Bottom plug(in place): YES X, CALC    , NO     Dakota plug: YES X, NO      
Plugged through TUBING X, CASING    . Elevation:     GL    

I did[ X ] / did not[     ] observe the plugging. Dennis L. Hamel