7-6 15-051-03781-0000

4-<u>041491</u>

E-88,290

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	
CONSERVATION DIVISION - PLUGGING	
200 COLORADO DEPONY DULL DIVIG	NE NE SE /4 SEC. 28 , 11 S , 16 W
200 COLORADO DERBY BUILDING	2310 feet from S section line 330 feet from E section line
WICHITA, KANSAS 67202	reet from E section fine
	Lease Madsen well # 1-28
Operator: Berexco, Inc. Address: Box 723 Hays, Kansas 67601	County <u>Ellis</u>
Address: Box 723	Well total depth 3500 feet
Hays, Kansas 67601	Conductor Pipe: 0 inch 0 0 feet
	Surface pipe 8 5/8 Inch @ 943 feet w/350 sx.
Aband. oil well, Gas well, Inp	out well <u>X</u> , SWD, D & A
Plugging contractor: Allied Cementing License# -	
Address: Russell, Kansas 67665	
Company to plug at: Hour: 9:00A.M. Day: 6 Month: July Year: 93	
Plugging proposal received from: Georg	ge Jorgensen
Company: Beren Corporation	Phone:
Were:4 1/2" casing set @ 3385' w/1	00 sx. cement. Perf. @ 3017!-3165!.
Salt @ 1700' - Dakota @ 500' - Anhy	v. @ 940'- Perf. casing @ 1000'.
Ordered 100 sxs. common with 1/4# F.C.	plus ordered 200 sxs. 60/40 pozmix
10% gel. with 1/4# F.C. plus 400#. hulls.	
10% gel. with 1/4# F.C. plus 400#. hul	ls.
10% gel. with 1/4# F.C. plus 400#. hul	.ls.
10% gel. with 1/4# F.C. plus 400#. hul	.ls.
10% gel. with 1/4# F.C. plus 400#. hul	.ls.
10% gel. with 1/4# F.C. plus 400#. hul Plugging Proposal Received by: Dennis	L. Hamel
10% gel. with 1/4# F.C. plus 400#. hul	L. Hamel
Plugging Proposal Received by: Dennis Plugging operations attended by agent?	L. Hamel All[X], Part[], None[]
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Mo	L. Hamel All[X], Part[], None[] onth: July, Year: 93
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Mo Actual plugging report: R.I.H. with Perforated casing at 1000'. R.I.H. wi	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Modern Plugging report: R.I.H. with Perforated casing at 1000'. R.I.H. wisss. common - circulated out of S.P. a	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Mo Actual plugging report: R.I.H. with Perforated casing at 1000'. R.I.H. wiss. common - circulated out of S.P. atto 800' - circulated S.P. and casing w	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing with 50 sxs. additional cement.
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Mo Actual plugging report: R.I.H. with Perforated casing at 1000'. R.I.H. wisks. common - circulated out of S.P. ato 800' - circulated S.P. and casing we P.O.O.H. with tubing. Squeezed 80 sxs thru S.P. Shut in same. Squeezed 5 s	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing with 50 sxs. additional cement. c. cement to circulate at surface
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Mo Actual plugging report: R.I.H. with Perforated casing at 1000'. R.I.H. wisks. common - circulated out of S.P. ato 800' - circulated S.P. and casing we P.O.O.H. with tubing. Squeezed 80 sxs thru S.P. Shut in same. Squeezed 5 s	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing with 50 sxs. additional cement. c. cement to circulate at surface
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Mo Actual plugging report: R.I.H. with Perforated casing at 1000'. R.I.H. wiss. common - circulated out of S.P. ato 800' - circulated S.P. and casing w P.O.O.H. with tubing. Squeezed 80 sxs thru S.P. Shut in same. Squeezed 5 s S.I. 400#.	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing with 50 sxs. additional cement. c. cement to circulate at surface exs. cement. Max. 400# P.S.I.
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Mo Actual plugging report: R.I.H. with Perforated casing at 1000'. R.I.H. wiss. common - circulated out of S.P. ato 800' - circulated S.P. and casing well P.O.O.H. with tubing. Squeezed 80 sxsthru S.P. Shut in same. Squeezed 5 s S.I. 400#.	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing with 50 sxs. additional cement. c. cement to circulate at surface exs. cement. Max. 400# P.S.I.
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Mo Actual plugging report: R.I.H. with Perforated casing at 1000'. R.I.H. wiss. common - circulated out of S.P. ato 800' - circulated S.P. and casing w P.O.O.H. with tubing. Squeezed 80 sxs thru S.P. Shut in same. Squeezed 5 s S.I. 400#. Remarks: Condition of casing(in hole):GOOD B	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing with 50 sxs. additional cement. cement to circulate at surface exs. cement. Max. 400# P.S.I. RECEIVED RECEIVED
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Mo Actual plugging report: R.I.H. with Perforated casing at 1000'. R.I.H. wiss. common - circulated out of S.P. ato 800' - circulated S.P. and casing well P.O.O.H. with tubing. Squeezed 80 sxsthru S.P. Shut in same. Squeezed 5 s S.I. 400#.	L. Hamel All[X], Part[], None[] onth: July, Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing with 50 sxs. additional cement. cement to circulate at surface sxs. cement. Max. 400# P.S.I. BAD_X_Anhy.plug:YES_X_NO
Plugging Proposal Received by:	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing with 50 sxs. additional cement. c. cement to circulate at surface sxs. cement. Max. 400# P.S.I. AD X Anhy.plug:YES X NO STATE CORPORATION COMM ,NO Dakota plug:YES X, NO GL AUG 2 0 1993
Plugging Proposal Received by: Dennis Plugging operations attended by agent? Completed: Hour: 2:00P.M., Day: 6, Mo Actual plugging report: R.I.H. with Perforated casing at 1000'. R.I.H. wisks. common - circulated out of S.P. ato 800' - circulated S.P. and casing w P.O.O.H. with tubing. Squeezed 80 sxs thru S.P. Shut in same. Squeezed 5 s S.I. 400#. Remarks: Condition of casing(in hole):GOOD Bottom plug(in place):YES X,CALC	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing with 50 sxs. additional cement. c. cement to circulate at surface exs. cement. Max. 400# P.S.I. BECEIVED AD X Anhy.plug:YES X NO STATE CORPORATION COMM p.NO Dakota plug:YES X, NO c. Elevation: GL AUG 2 0 1993 clugging. August
Plugging Proposal Received by:	L. Hamel All[X], Part[], None[] onth: July , Year: 93 tubing to clean out hole to 1048'. th tubing to 1030' - spotted 100 and 4 1/2" casing. Pulled tubing with 50 sxs. additional cement. cement to circulate at surface exs. cement. Max. 400# P.S.I. BECEIVED NO Dakota plug: YES X NO STATE CORPORATION COMM NO Dakota plug: YES X, NO Elevation: GL AUG 2 0 1993 plugging.