## RECEVED

# NOV 1,6 2001

#### 4-032400

### "CORRECTION"

## KCC WICHITA

TO:	API Number: 15-639- 1900 / 500
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	a E2 CE
130 SOUTH MARKET, SUITE 2078	C E2 SE /4 SEC. 04 , 03 , 29 W
WICHITA, KANSAS 67202	feet from S section line
	.660 feet from E section line
Operator license# 31274	(Lotker #3) Lease: Pollnow Unit Well # 14
Operator: R.L. Hrbek	County: Decatur
Address: R.R. 1 - Box 11	Well total depth 3763 fee
Merino, CO 80741	Conductor Pine: O inche o c .
	Surface pipe 8 5/8 Inch @ 192 fee
Aband. oil well X , Gas well, Input well	
Plugging contractor: R.L. Hrbek	License#31274
Address: R.R.1 - Box 11 - Merino, CO 8074	
Company to plug at: Hour: P.M. Day: 28	Month: January Year: 2000
Plugging proposal received from: R.L. Hrb	
Company: R.L. Hrbek	Phone:
Were: Order 216 cu.ft. cement slurry. Order permanent plug.	
Leased renamed Pollnow #14 - form	merly known as Lotker #3.
	II .
Plugging Proposal Received by: Carl Goo	drow
Plugging operations attended by agent? All[	], Part[ X ], None[ ]
Completed: Hour: 3:00 P.M, Day: 28 Month:	January , Year: 2000
Actual plugging report: 8 5/8" set at 19 <b>2</b> ' c	
$\frac{1}{2}$ $\frac{1}$	hole with 216 cu.ft. cement slurry at surface.
Plug complete.	easit. cement sturry at surface.
Remarks:	
Tondition of	
Sottom plug(in place): YES, CALC,	AD Anhy.plug: YESXNO
Plugged through TUBING, CASING	, NO Dakota plug: YES_X_, NOGL
did[X] / did not[] observe the plugging	<u> </u>
observe the bruggin	(agent)
<i>√</i> 8 )	(30,10)

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Form CP-2/3

Reviewed Pollson = 14 ANDERSON-PRICHARD

LOTKER

4-3-29W C EŻ SE

PEEL BROS Contr.\_\_

DECATUR

County

E 2685 RBcomm.

Comp. 5-20-60

25 BOPD

LOGTops	Depth	Datum
TOP	3489	-804
HEEB	3653	-968
TOR	3684	-999
LANS	3694	-1009
		,
TD	3763	-1078

INDEPENDENT OIL & GAS SERVICE WICHITA, KANSAS

Casing 8" 192 4" 3762

DST 3705-34/1 HR , 125° G, 1701 FR 0, 651 H OCM, BHP 300-325#/30" PERF 12/3719-22: A61D 250: SWB 9 BO & 10 BW/6 HRS

POLLNOW POOL



Land State Same of A parties from

X

NOV 1, 6 2001

## KCC WICHITA 4-032400

TO:	API Number: 15
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	
130 SOUTH MARKET, SUITE 2078	C W2 SW/4 SEC03 ,_03 , 29 W
WICHITA, KANSAS 67202	1320 feet from S section line
WICHIIA, KANSAS 6/202	4620 feet from E section line
Operator license#_31274_	(Nutsch #2)
	Lease: Pollnow Unit Well # 15
Operator: R.L. Hrbek	County: Decatur
Address: R.R. 1 - Box 11	Well total depth 3753
Merino, CO 80741	Well total depth 3753 feet Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 197 fee
Aband. oil well $X$ , Gas well , Input well	
Plugging contractor: R.L. Hrbek	License#31274
Address: R.R.1 - Box 11 - Merino, CO 807	
Company to plug at: Hour: P.M. Day: 2	8 Month: January Year: 2000
Plugging proposal received from: R.L. Hr	
	Phone:
Order normanent -lu-	·
order permanent prug.	
Plugging Proposal Received by: <u>Carl Go</u> Plugging operations attended by agent? All	odrow Dort ( V ) Name ( )
Completed: Hour: 3:00 P.M, Day: 28 Month:	January , Year: 2000
Actual plugging report: 8 5/8" set at 197' (	cwc. 5½" set at 3752' w/N/A sxs.
Plug complete.	g at 3650' with 5 sxs on plug with bailer. Shot hole with 8 yards Redi-mix cement at surface.
Remarks:	
Condition of casing(in hole): GOOD	BAD Anhy plug, yeg y
Softom plug(in place): YES . CALC	NO Dollar
Plugged through TUBING, CASING	_, NO Dakota plug: YES_X_, NOGL
did[X] / did not[ ] observe the pluggi	<b>A</b> .
	(agent)

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Form CP-2/3

Jan Ju - 032400

COMSERVATION DIVISION - PLUGGING   1320   500th MarkET, SUITE 2078   132	TO:	API Number: 15
130 SOUTH MARKET, SUITE 2078  MICHITA, KANSAS 67202  Derator licenses 31274  Operator: R.L. Brbek  Operator: R.L. Brbek  County: Decatur  Mell total depth 3753 feet Conductor Pipe: 0 inch 0 feet Surface pipe 8 5/8 Inch 0 137 feet Surface pipe 8 5/8 Inch 0 157 f	STATE CORPORATION COMMISSION  CONSERVATION DIVISION - PLUGGING	C W2 SW /4 SEC. 03 . 03 . 29 W
Operator license# 31274  Operator: R.L. Hrbek  County: Decatur  County: Decatur  Address: R.R. 1 - Box 11  Mexino, CO 80741  Well total depth 3753 feet Surface pipe 8 5/8 Inch © 0 feet Surface pipe 8 5/8 Inch © 197 feet  Aband. oil well X, Gas well _, Input well _, SWD _, D & A  Plugging contractor: R.L. Hrbek  Address: R.R.1 - Box 11 - Merino, CO 80741  Company to plug at: Hour: P.M. Day: 28 Month: January Year: 2000  Plugging proposal received from: R.L. Hrbek  Company: R.L. Hrbek  Phone:  Order 8 yards Redi-mix.  Order Dermanent plug.  Plugging proposal Received by: Carl Goodrow  Plugging operations attended by agent? All[ ], Fart[X], None[ ]  Completed: Hour: 3:00 P.M. Day: 28 Month: January , Year: 2000  Actual plugging report: 8 5/8" set at 197' cwc. 5 %" set at 3752' w/N/A sxs.  Prod perfs 3703': 3707'. Set permanent plug at 3550' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 %" casing. Loaded hole with 8 yards Redi-mix cement at surface.  Plug complete.  Remarks:  Condition of casing(in hole): GOOD	130 SOUTH MARKET, SUITE 2078	
Address: R.R. 1 - Box 11	WICHITA, KANSAS 67202	
Address: R.R. 1 - Box 11	Operator license#_31274_	Lease: Pollnow Unit Well # 15
Conductor Pipe: 0 inch 0 feet Surface pipe 8 5/8 Inch 0 197 feet Surface pipe 8 5/8 Inch 1 197 feet Surface pipe 8 5/8 In	Operator: R.L. Hrbek	County: Decatur /2(,9/
Plugging contractor: R.L. Hrbek License# 31274  Address: R.R.1 - Box 11 - Merino, CO 80741  Company to plug at: Hour: P.M. Day: 28 Month: January Year: 2000  Plugging proposal received from: R.L. Hrbek  Company: R.L. Hrbek Phone:  Were: Order 8 yards Redi-mix.  Order permanent plug.  Plugging proposal Received by: Carl Goodrow  Plugging operations attended by agent? All[ ], Part[ X ], None[ ]  Completed: Hour: 3:00 P.M. Day:28 Month: January , Year: 2000  Actual plugging report: 8 5/8" set at 197' cwc. 5 %" set at 3752' w/M/A sxs.  Prod perfs 3703' - 3707'. Set permanent plug at 3650' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 %" casing. Loaded hole with 8 yards Redi-mix cement at surface. Plug complete.  Remarks:  Condition of casing(in hole): GOOD BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO Dakota plug: YES X NO Plugged through TUBING , CASING Elevation: GL  REMARKS:  Condition of Casing(in hole): GOOD BAD Anhy.plug: YES X NO GL  REGEIVED Form CP-2/3  STATE CORMON DEMANCHION COMMANDEMANCHION  Form CP-2/3		Conductor Pipe: 0 inch @ 0 feet
Address: R.R.1 - Box 11 - Merino, CO 80741  Company to plug at: Hour: P.M. Day: 28 Month: January Year: 2000  Plugging proposal received from: R.L. Hrbek  Company: R.L. Hrbek Phone:  Were: Order 8 vards Redi-mix.  Order permanent plug.  Plugging Proposal Received by: Carl Goodrow  Plugging operations attended by agent? All[ ], Part[ X ], None[ ]  Completed: Hour: 3:00 P.M. Day:28 Month: January , Year: 2000  Actual plugging report: 8 5/8" set at 197' cwc. 5 %" set at 3752' w/N/A sxs.  Prod perfs 3703' - 3707'. Set permanent plug at 3650' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 %" casing. Loaded hole with 8 yards Redi-mix cement at surface. Plug complete.  Remarks:  Condition of casing(in hole): GOOD BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CAIC , NO Dakota plug: YES X, NO Plugged through TUBING , CASING Elevation: GL  I did[ X ] / did not[ ] observe the plugging.  PLANT STATE CORFGRATION COMMACSION Form CP-2/3 STATE CORFGRATION COMMACSION Form CP-2/3	Aband. oil well_x, Gas well, Input well,	SWD, D & A
Company to plug at: Hour: P.M. Day: 28 Month: January Year: 2000  Plugging proposal received from: R.L. Hrbek  Company: R.L. Hrbek Phone:   Were: Order 8 yards Redi-mix.  Order permanent plug.  Plugging Proposal Received by: Carl Goodrow Plugging operations attended by agent? All[ ], Part[ X ], None[ ]  Completed: Hour: 3:00 P.M. Day:28 Month: January , Year: 2000  Actual plugging report: 8 5/8" set at 197' cwc. 5 %" set at 3752' w/N/A sxs.  Prod perfs 3703' - 3707'. Set permanent plug at 3650' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 %" casing. Loaded hole with 8 yards Redi-mix cement at surface.  Plug complete.  Remarks: Condition of casing(in hole): GOOD BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO Dakota plug: YES X NO Plugged through TUBING , CASING Elevation: GENERALSON (agent)  I did[ X ] / did not[ ] observe the plugging.  RECEIVED STATE CORPORATION EGELACSION Form CP-2/3 STATE CORPORATION EGELACSION	Plugging contractor: R.L. Hrbek	License# 31274
Plugging proposal received from: R.L. Hrbek  Company: R.L. Hrbek Phone:  Were: Order 8 yards Redi-mix.  Order permanent plug.  Plugging Proposal Received by: Carl Goodrow Plugging operations attended by agent? All[], Part[X], None[]  Completed: Hour: 3:00 P.M, Day:28 Month: January , Year: 2000  Actual plugging report: 8 5/8" set at 197' cwc. 5 ½" set at 3752' w/N/A sxs.  Prod perfs 3703' - 3707'. Set permanent plug at 3650' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 ½" casing. Loaded hole with 8 yards Redi-mix cement at surface. Plug complete.  Remarks: Condition of casing(in hole): GOOD BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO Dakota plug: YES X NO Plugged through TUBING , CASING Elevation: GL  I did[X] / did not[] observe the plugging.  RECEIVED STATE CORMINATION GORMACSION  Form CP-2/3	Address: R.R.1 - Box 11 - Merino, CO 80741	
Company: R.L. Hrbek Phone:  Were: Order 8 yards Redi-mix. Order permanent plug.  Plugging Proposal Received by: Carl Goodrow Plugging operations attended by agent? All[ ], Part[ X ], None[ ]  Completed: Hour: 3:00 P.M., Day:28 Month: January , Year: 2000  Actual plugging report: 8 5/8" set at 197' cwc. 5 %" set at 3752' w/N/A sxs.  Prod perfs 3703' - 3707'. Set permanent plug at 3650' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 %" casing. Loaded hole with 8 yards Redi-mix cement at surface. Plug complete.  Remarks: Condition of casing(in hole): GOOD BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO Dakota plug: YES X NO Plugged through TUBING , CASING Elevation: GL  I did[ X ] / did not[ ] observe the plugging.  Form CP-2/3  STATE CORFORATION CORMACSION  STATE CORFORATION CORMACSION  Form CP-2/3	Company to plug at: Hour: P.M. Day: 28	Month: January Year: 2000
Were: Order 8 yards Redi-mix.  Order permanent plug.  Plugging Proposal Received by: Carl Goodrow Plugging operations attended by agent? All[ ], Part[ X ], None[ ]  Completed: Hour: 3:00 P.M. Day:28 Month: January , Year: 2000  Actual plugging report: 8 5/8" set at 197' cwc. 5 %" set at 3752' w/N/A sxs.  Prod perfs 3703' - 3707'. Set permanent plug at 3650' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 %" casing. Loaded hole with 8 yards Redi-mix cement at surface. Plug complete.  Remarks:  Condition of casing(in hole): GOOD BAD Anhy.plug: YES X NO Dakota plug: YES X, NO Dak	Plugging proposal received from: R.L. Hrbek	
Plugging Proposal Received by:	Company: R.L. Hrbek	Phone:
Plugging Proposal Received by:	Were: Order 8 yards Redi-mix. Order permanent plug.	,
Plugging operations attended by agent? All[ ], Part[ X ], None[ ]  Completed: Hour: 3:00 P.M, Day:28 Month: January , Year: 2000  Actual plugging report: 8 5/8" set at 197' cwc. 5 %" set at 3752' w/N/A sxs.  Prod perfs 3703' - 3707'. Set permanent plug at 3650' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 %" casing. Loaded hole with 8 yards Redi-mix cement at surface. Plug complete.  Remarks:  Condition of casing(in hole): GOOD BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO Dakota plug: YES X NO Plugged through TUBING , CASING . Elevation: GIL  I did[ X ] / did not[ ] observe the plugging.  Form CP-2/3  STATE CERFORATION COMMACSION		
Plugging operations attended by agent? All[ ], Part[ X ], None[ ]  Completed: Hour: 3:00 P.M, Day:28 Month: January , Year: 2000  Actual plugging report: 8 5/8" set at 197' cwc. 5 %" set at 3752' w/N/A sxs.  Prod perfs 3703' - 3707'. Set permanent plug at 3650' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 %" casing. Loaded hole with 8 yards Redi-mix cement at surface. Plug complete.  Remarks:  Condition of casing(in hole): GOOD BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO Dakota plug: YES X NO Plugged through TUBING , CASING . Elevation: GIL  I did[ X ] / did not[ ] observe the plugging.  Form CP-2/3  STATE CERFORATION COMMACSION		
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Prod perfs 3703' - 3707'. Set permanent plug at 3650' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 %" casing. Loaded hole with 8 yards Redi-mix cement at surface. Plug complete.  Remarks:  Condition of casing(in hole): GOOD BAD Anhy.plug: YESX NO Bottom plug(in place): YES, CALC, NO Dakota plug: YES _X NO Plugged through TUBING, CASING Elevation: GL  I did[X] / did not[] observe the plugging.  RECEIVED Form CP-2/3  STATE COAFGRATION COMMICSION Form CP-2/3	Completed: Hour: 3:00 P.M, Day: 28 Month:	
Prod perfs 3703' - 3707'. Set permanent plug at 3650' with 5 sxs on plug with bailer. Shot and recovered 1200' of 5 %" casing. Loaded hole with 8 yards Redi-mix cement at surface. Plug complete.  Remarks:  Condition of casing(in hole): GOOD BAD Anhy.plug: YESX NO Bottom plug(in place): YES, CALC, NO Dakota plug: YES _X NO Plugged through TUBING, CASING Elevation: GL  I did[X] / did not[] observe the plugging.  RECEIVED Form CP-2/3  STATE COAFGRATION COMMICSION Form CP-2/3	Actual plugging report: 8 5/8" set at 197' cwc.	5 %" set at 3752' w/N/A sys.
Remarks:  Condition of casing(in hole): GOOD BAD Anhy.plug: YESX NO Bottom plug(in place): YES, CALC, NO Dakota plug: YESX, NO Plugged through TUBING, CASING Elevation: GL  I did[X] / did not[] observe the plugging.  RECEIVED STATE CORFORATION CORMACSION  Form CP-2/3	Prod perfs 3703' - 3707'. Set permanent plug at	3650' with 5 sxs on plug with bailer. Shot
Remarks:  Condition of casing(in hole): GOOD BAD Anhy.plug: YESX NO Bottom plug(in place): YES, CALC, NO Dakota plug: YES_X, NO Plugged through TUBING, CASING, Elevation: GL  I did[X] / did not[] observe the plugging.  RECEIVED STATE CORPORATION COMMISSION  Form CP-2/3		le with 8 yards Redi-mix cement at surface.
Condition of casing(in hole): GOODBADAnhy.plug: YESXNOBottom plug(in place): YES, CALC, NOBakota plug: YESX_, NO	riug compiete.	
Condition of casing(in hole): GOODBADAnhy.plug: YESXNOBottom plug(in place): YES, CALC, NOBakota plug: YESX_, NO		
Condition of casing(in hole): GOODBADAnhy.plug: YESXNOBottom plug(in place): YES, CALC, NOBakota plug: YESX_, NO		
Bottom plug(in place): YES, CALC, NO Dakota plug: YES_X_, NO	Remarks:	
I did[ X ] / did not[ ] observe the plugging.  RECEIVED STATE CORPORATION COMMISSION  Form CP-2/3	Condition of casing(in hole): GOODBAD_	
NVOICED RECEIVED STATE CORPORATION COMMISSION (agent) Form CP-2/3	Bottom plug(in place): YES, CALC, N Plugged through TUBING, CASING	O Dakota plug: YES_X, NOGL
NVOICED RECEIVED STATE CORPORATION COUNTAICSION  RECEIVED  STATE CORPORATION COUNTAICSION  RECEIVED  STATE CORPORATION COUNTAICSION	I did[ $\mathbf{x}$ ] / did not[ ] observe the plugging.	
STATE CORPORATION COUNTIESION		
DATE 3/7/00	INVOICED W STATE	
	DATE SITION	FEB 1 8 2000

CONSERVATION DIVISION Wichita, Kansas