STATE CORPORATION COMMISSION /- 26	API Number: 15-195-22,170 -00-00
$\gamma = \gamma_{\lambda} \psi$	
CONSERVATION DIVISION - PLUGGING	<u>SW SE NW /4 SEC. 32 , 13 S, 21 W</u>
130 SOUTH MARKET, SUITE 2078	feet from section line
WICHITA, KANSAS 67202	1650 feet from section line
Operator license# 9860	Lease: Bongarts Well # 2
Operator: Castle Ressources, Inc.	County: Trego
233 1000 71.11 0711 #6	Well total depth 4125 134.06 feet Conductor Pipe: 0 inch 0 0 feet
Address: 1200 East 27th - #C Hays, Kansas 67601-2120	Well total depth 4125 feet Conductor Pipe: 0 inch 0 0 feet
Jerry Green	Surface pipe 8 5/8 Inch @ 226 feet
Aband. oil well, Gas well, Input well	, SWD, D & A_X
Plugging contractor: Discovery Drilling - Hall	iburton License# -
ringging contractor. Discovery Diffring - Mara	BICERSET -
Address: Hays, Kansas 67601 - Hays, Kansa	<u> 8 67601 </u>
Company to plug at: Hour: A.M. Day: 26 Mon	th: January Year: 1996
Plugging proposal received from: Tom Alm	
Company: Discovery Drilling, Inc.	Phone: 913-625-5155
Were: 8 5/8" - 226' S.P. cwc. w/135 sxs 60/40	
Elv. 2300' - Anhy. 1697' - No circulation proble	
9.3 wt 9.0 water loss - 3000 ppm cl at 4125'	
1/4# flocele per sack - spot and displace all c	
all plugs. 25 sxs at 4080' - 25 sxs at 1710' -	
- 15 sxs in rathole (circulate) - 10 sxs in mo	TREMOTE (CITCUIATE)

Plugging Proposal Received by: Marion J. Sch	midt
Plugging operations attended by agent? All[
iragging operations accomaca by agent. Hir	
Completed. Hours 7:00 B M Days 26	
Completed: Hour: /:VV A.M. , Day: 20 ,	Month: January , Year: 1996
Actual plugging report: Castle Resources orde	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4#
	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4#
Actual plugging report: <u>Castle Resources orde</u> <u>flocele per sack</u> . Spotted and displaced all cemall plugs.	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ent through drill pipe with heavy mud—between
Actual plugging report: Castle Resources orde flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement.	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mudbetween
Actual plugging report: Castle Resources orde flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement.	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud—Setween 2.02.90
Actual plugging report: Castle Resources orde flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement.	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud—setween 02.03.96
Actual plugging report: Castle Resources order flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement.	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mudbetween 2.02.040 , Combon pozmix - 6% gel and 1/4#
Actual plugging report: Castle Resources order flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement.	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mudbetween 2.02.040 CC xs in rathole (circulated) DCC xs in mousehole (circulated)
Actual plugging report: Castle Resources orde flocele per sack. Spotted and displaced all cem all plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. 5th. Plug at 40' w/10 sxs. cement.	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mudbetween 2.02.040 , Combon pozmix - 6% gel and 1/4#
Actual plugging report: Castle Resources order flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. 5th. Plug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton.	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud between 2.02.02.00 xs in rathole (circulated) xs in mousehole (circulated)
Actual plugging report: Castle Resources order flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. 5th. Plug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy find—setween 2.02.90 xs in rathole (circulated) xs in mousehole (circulated) Anhy.plug: YES_X NO
Actual plugging report: Castle Resources order flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. 5th. Plug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , NO	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy find—between 2.02.02.00 xs in rathole (circulated) xs in mousehole (circulated) Anhy.plug: YES_X , NO Dakota plug: YES_X , NO
Actual plugging report: Castle Resources order flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. 5th. Plug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mudbetween 2.02.040 , CC xs in rathole (circulated)
Actual plugging report: Castle Resources order flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. Flug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING , CASING .	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud between 2.02.02.00 xs in rathole (circulated) xs in mousehole (circulated) Anhy.plug: YES_X NO Dakota plug: YES_X , NO Elevation:GL
Actual plugging report: Castle Resources order flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. Flug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING , CASING .	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud between 2.02.02.00 xs in rathole (circulated) xs in mousehole (circulated) Anhy.plug: YES_X NO Dakota plug: YES_X , NO Elevation:GL
Actual plugging report: Castle Resources order flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. Flug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING , CASING .	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud between 2.02.02.00 xs in rathole (circulated)
Actual plugging report: Castle Resources orde flocele per sack. Spotted and displaced all cem all plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 s: 5th. Plug at 40' w/10 sxs. cement. 10 s: Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD_ Bottom plug(in place): YES, CALC, NO Plugged through TUBING, CASING I did[] / did not[X] observe the plugging	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud between 2.02.02.00 xs in rathole (circulated)
Actual plugging report: Castle Resources orde flocele per sack. Spotted and displaced all cem all plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. Plug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING , CASING .	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud-between 2.03.90 xs in rathole (circulated)
Actual plugging report: Castle Resources orde flocele per sack. Spotted and displaced all cem all plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. Plug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING , CASING .	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud-between 2.03.90 xs in rathole (circulated)
Actual plugging report: Castle Resources orde flocele per sack. Spotted and displaced all cem all plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. Plug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING , CASING .	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud between 2.03.90 xs in rathole (circulated)
Actual plugging report: Castle Resources order flocele per sack. Spotted and displaced all cemall plugs. 1st. Plug at 4080' w/25 sxs. cement. 2nd. Plug at 1710' w/25 sxs. cement. 3rd. Plug at 900' w/100 sxs. cement. 4th. Plug at 276' w/40 sxs. cement. 15 st. Flug at 40' w/10 sxs. cement. 10 st. Remarks: Cemented by Halliburton. Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , NO Plugged through TUBING , CASING .	Month: January , Year: 1996 red 225 sxs 60/40 pozmix - 6% gel and 1/4# ment through drill pipe with heavy mud-between 2.03.90 xs in rathole (circulated)