## 4-<u>060951</u>

	API Number: 15-193-20,407 -0000
STATE CORPORATION COMMISSION	20'SW of
CONSERVATION DIVISION - PLUGGING	<u>C W2 NE NW /4 SEC. 24 , 10 S, 31 W</u>
130 SOUTH MARKET, SUITE 2078	4600 feet from S section line
WICHITA, KANSAS 67202	3650 feet from E section line
Operator license# 9860	Lease <u>Delzeit</u> Well # 1
Operator: Castle Resources	County: Thomas 142.93
Address: 1200 East 27th Street	Well total depth feet
Hays, Kansas 67601	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 231 feet
Aband. oil well_x_, Gas well, Input well_	, SWD, D & A
Plugging contractor: Co Tools	License#
Address:	
Company to plug at: Hour: 8:00 A.M. Day: 18	Month: August Year: 1996
Plugging proposal received from: Kelly Branum	
Were: Order 250 sxs 60/40 posmix - 10% gel	- hulls - 15 sxs gel.
	¢.*.
	8-26-96
Diversing Dropougal Descripted by. Howh Deimon	
Plugging Proposal Received by: <b>Herb Deines</b> Plugging operations attended by agent? All[	
Plugging operations attended by agent? All[	], Part[ <b>X</b> ], None[ ]
Plugging operations attended by agent? All[	
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont. Actual plugging report: 8 5/8" to 231' w/160 s:	], Part[ X ], None[ ] h: August , Year: 1996  xs. 5 1/2" to 4397' w/170 sxs. D.V. at 2500'
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont. Actual plugging report: 8 5/8" to 231' w/160 st to surface with 500 sxs circulated to surface	], Part[ X ], None[ ] h: August , Year: 1996  xs. 5 1/2" to 4397' w/170 sxs. D.V. at 2500' . Perfs at 4210' - 4216'. Tied onto annulus
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M., Day: 18, Mont Actual plugging report: 8 5/8" to 231' w/160 s: to surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto producti	], Part[ X ], None[ ] h: August , Year: 1996  xs. 5 1/2" to 4397' w/170 sxs. D.V. at 2500' . Perfs at 4210' - 4216'. Tied onto annulus on casing and pumped 50 sxs cement with 400#
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont. Actual plugging report: 8 5/8" to 231' w/160 st to surface with 500 sxs circulated to surface	], Part[ X ], None[ ] h: August , Year: 1996  xs. 5 1/2" to 4397' w/170 sxs. D.V. at 2500' . Perfs at 4210' - 4216'. Tied onto annulus on casing and pumped 50 sxs cement with 400#
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M., Day: 18, Mont Actual plugging report: 8 5/8" to 231' w/160 s: to surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto producti	], Part[ X ], None[ ] h: August , Year: 1996  xs. 5 1/2" to 4397' w/170 sxs. D.V. at 2500' . Perfs at 4210' - 4216'. Tied onto annulus on casing and pumped 50 sxs cement with 400#
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M., Day: 18, Mont Actual plugging report: 8 5/8" to 231' w/160 s: to surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto producti	], Part[ X ], None[ ] h: August , Year: 1996  xs. 5 1/2" to 4397' w/170 sxs. D.V. at 2500' . Perfs at 4210' - 4216'. Tied onto annulus on casing and pumped 50 sxs cement with 400#
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont Actual plugging report: 8 5/8" to 231' w/160 st to surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto producti hulls, 15 sxs gel and 160 sxs cement. Max. P  Remarks: Allied Cementing.	], Part[ X ], None[ ] h: August , Year: 1996  xs. 5 1/2" to 4397' w/170 sxs. D.V. at 2500' . Perfs at 4210' - 4216'. Tied onto annulus on casing and pumped 50 sxs cement with 400# .S.I. 1000#. S.I.P. 1000#.
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont Actual plugging report: 8 5/8" to 231' w/160 st to surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto producti hulls, 15 sxs gel and 160 sxs cement. Max. P  Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD	], Part[ X ], None[ ] h: August
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont. Actual plugging report: 8 5/8" to 231' w/160 st to surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto producti hulls, 15 sxs gel and 160 sxs cement. Max. P  Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES, CALC_X, NO	], Part[ X ], None[ ] h: August
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont Actual plugging report: 8 5/8" to 231' w/160 st to surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto producti hulls, 15 sxs gel and 160 sxs cement. Max. P  Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD	], Part[ X ], None[ ] h: August
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont.  Actual plugging report: 8 5/8" to 231' w/160 sto surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto production hulls, 15 sxs gel and 160 sxs cement. Max. P.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES , CALC X , NO Plugged through TUBING , CASING X .  Î did[ / ] / did not[ X ] observe the pluggin	], Part[ X ], None[ ] h:August, Year:1996  xs. 5 1/2" to 4397' w/170 sxs. D.V. at 2500' . Perfs at 4210' - 4216'. Tied onto annulus on casing and pumped 50 sxs cement with 400# .S.I. 1000#. S.I.P. 1000#.  Anhy.plug: YESX NO Dakota plug: YES_X, NO Elevation: 2887 GL
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont.  Actual plugging report: 8 5/8" to 231' w/160 sto surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto production hulls, 15 sxs gel and 160 sxs cement. Max. P  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES , CALC X , NO Plugged through TUBING , CASING X .	Part[ X ], None[ ]
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont.  Actual plugging report: 8 5/8" to 231' w/160 st to surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto producti hulls, 15 sxs gel and 160 sxs cement. Max. P  Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES , CALC X , NO Plugged through TUBING , CASING X .  I did[ ] / did not[ X ] observe the pluggin	], Part[ X ], None[ ] h:August, Year:1996  xs. 5 1/2" to 4397' w/170 sxs. D.V. at 2500' . Perfs at 4210' - 4216'. Tied onto annulus on casing and pumped 50 sxs cement with 400# .S.I. 1000#. S.I.P. 1000#.  Anhy.plug: YESX NO Dakota plug: YES_X, NO Elevation: 2887 GL g.
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont.  Actual plugging report: 8 5/8" to 231' w/160 st to surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto production hulls, 15 sxs gel and 160 sxs cement. Max. P  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES, CALC X , NO  Plugged through TUBING, CASING X .  I did[ [ ] / did not[ X ] observe the plugging in the case of the case of the plugging in the case of the plugging in the case of the plugging in the case of th	Part[ X ], None[ ]
Plugging operations attended by agent? All[ Completed: Hour: 9:15 A.M. , Day: 18, Mont.  Actual plugging report: 8 5/8" to 231' w/160 sto surface with 500 sxs circulated to surface with instant 500# S.I.P. Tied onto production hulls, 15 sxs gel and 160 sxs cement. Max. P.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES , CALC X , NO Plugged through TUBING , CASING X .  Î did[ / ] / did not[ X ] observe the pluggin	], Part[ X ], None[ ] h:August, Year:1996  xs. 5 1/2" to 4397' w/170 sxs. D.V. at 2500' . Perfs at 4210' - 4216'. Tied onto annulus on casing and pumped 50 sxs cement with 400# .S.I. 1000#. S.I.P. 1000#.  Anhy.plug: YESX NO Dakota plug: YES_X, NO Elevation: 2887 GL  g (agent)