X

4-090562

STATE CORPORATION COMMISSION CONSERVATION DIVISION - FLUGGING 130 SOUTH MARKET, SUTTE 2078 2310	ro:	API number: 15-065-22, 786 - 00 - 00
2310feet from S section line MICHITA, KANSAS 67202 2320feet from E section line MICHITA, KANSAS 67202 2320feet from E section line Coperator license#_5522 Coperator: Jason_Oil Rommany		·
NICERTA, KANSAS 67202 2310 feet from E section line Operator license# 5822 Lease: Smith 'Dr' Well # 3 Operator: Jason Oil Company County: Graham Address: P.O. Box 701 Well total depth 3337 feet Russall Kansas 57565 Conductor Pipe: O inch @ 2 feet Surface pipe 8% Inch @ 228 feet Aband. Oil well Gas well Input well SWD D & A X Plugging contractor: Discovery Brilling, Inc. License# 31568 Address: Hays Kansas 57601 License# 31568 Company to plug at: Hour: P.M. Day: 24 Month: Dune Year: 1937 Plugging proposal received from: Toga Alm Company: Discovery Brilling, Inc. Phone: Were: Order 215 kms 60/40 posmix - 65 gal. Spect all plugs through drill pipe with heavy mud between all plugs Plugging proposal Received by: Rd Schumanher Plugging operations attended by agent? All[], Part[], None[x] Completed: Hour: 9.15 A.M. Day: 25 Month: June Year: 1927 Actual plugging report: Int. Plug at 1851 'W/20 axa cament. Ind. Plug at 1851 'W/20 axa cament. Ind. Plug at 355 'W/30 axa cament. Ind. Rlug at 355 'W/30 axa cament. Ish zas in monashola. Abruckla - Year : Abhydrike 1842'. Remarks: Alliad Camenting. Condition of casing (in hole): GOOD EAD Anhy. plug: YES x NO Dakota plug (in place): YES CALC NO Dakota plug: YES X NO Plugged through TOBING CASING Elevation: 2328 GL		NE NE SW/4 SEC30 , 09 S,_21 W
Operator license# 6622 Coperator: Jason Gil Company County: Graham Address: P.O. Box 701 Russall, Kansas 67655 Russall, Kansas 67655 Surface pipe 8% Inch @ 285 feet Surface pipe 8% Inch @ 285 feet Aband. oil well , Gas well , Input well , SWD , D & A.X Plugging contractor: Discovery Brilling, Inc. License# 31548 Address: Hays, Kansas 67601 Company to plug at: Hour: P.M. Day: 24 Month: June Year: 1927 Plugging proposal received from: Tom Alm Company: Riacovery Brilling, Inc. Phone: Were: Oxder 215 sxs 60/40 posmix - 5% gal. Spot all plugs through drill pipe with heavy mud between all plugs. Plugging operations attended by agent: All[], Part[], None[X] Completed: Hour: 9,15 A.M., Day: 25 , Month: June , Year: 1937 Actual plugging report: Lak. Plug at. 1871: W/20 sxs coment. Ind. Plug at. 1871: W/20 sxs coment. Ind. Plug at. 285 - 470 sxs coment. Ind. Plug at. 285 - A70 sxs coment. Ind. Plug at. 285 -		
Country: Graham Address: P.O. Box 701	WICHITA, KANSAS 67202	2970 feet from E section line
Address: P.O. Box 701 Nell total depth 3337 feet Rusgell Kanaas 57565 Conductor Fipe: 0 inch 0 0 feet Surface pipe 5% Inch 0 208 feet Surface pipe 5% Inch 0 208 feet Aband. oil well , Gas well , Input well , SWD , D & A X Flugging contractor: Discovery Brilling, Inc. License# 31548 Address: Hays Kanaas 67601 Company to plug at: Hour: P.M. Day: 24 Month: Juna Year: 1997 Flugging proposal received from: Tum Alm Company: Discovery Brilling, Inc. Phone: Were: Order 215 sxs 60/40 posmix - 65 cal. Spot all plugs through drill pipe with heavy mud batwasn all plugs Plugging operations attended by agent? All[], Part[], None[X] Completed: Hour: 9:15 A.M., Day: 25 , Month: June , Year: 1997 Actual plugging report: Lat. Plug at 1850 w/20 sxs cement. 1rd. Plug at 1850 w/20 sxs cement. 1rd. Plug at 1850 w/20 sxs cement. 1rd. Plug at 25 w/30 sxs cement. 1rd. Plug at 25 w/30 sxs cement. 1rd. Ras in xathole. 19 sxs in xathole. 19 sxs in monsabole. Arhuckle - Xes - Anhydrits 1842 . Remarks: Allied Comenting. Condition of casing (in hole): GOOD RAD Anhy.plug: YES X NO Bakota plug: YES X NO Dakota plug: YES X NO Blugged through TUBINO , CASING Elevation: 2252 GL	Operator license# <u>6622</u>	Lease: Smith "D" Well # 3
Russall, Kansas 57565 Conductor Pipe: _ 0 inch 6 _ C feet Surface pipe 5% Inch a _ 205 feet Surface pipe 5% Inch a _ 205 feet Surface pipe 5% Inch a _ 205 feet Aband. cil well _ , Gas well _ , Input well _ , SWD _ , D & A X _ Plugging contractor: _ Discovery Drilling, Inc License# _ 31548	Operator: Jason_Oil Company	County: Graham
Russall, Kansas 57565 Conductor Pipe: _ 0 inch 6 _ C feet Surface pipe 5% Inch a _ 205 feet Surface pipe 5% Inch a _ 205 feet Surface pipe 5% Inch a _ 205 feet Aband. cil well _ , Gas well _ , Input well _ , SWD _ , D & A X _ Plugging contractor: _ Discovery Drilling, Inc License# _ 31548	Address: P.O. Box 701	Well total depth 3937 foot
Aband. cil well, Gas well, Input well, SWD, D & A X Flugging contractor: Discovery Drilling. Inc License#11548 Address: Hays, Kanass 67601 Company to plug at: Hour: _R.M. Day: 24 Month: Dune Year:1997 Flugging proposal received from: Tom Alm Company: Discovery Drilling. Inc Phone: Were: _Order 215	Russell, Kansas 67665	Conductor Pipe: 0 inch 0 0 feet
Address: Hays, Kanaas 67601 Company to plug at: Hour: P.M. Day: 24 Month: June Year: 1997 Plugging proposal received from: Rom Alm Company: Discovery Prilling, Inc. Phone: Were: Order 215 sxs 60/40 posmix - 64 gal Spot all plugs through drill pipe with heavy mud between all plugs. Plugging Proposal Received by: Rd Schumanher Plugging operations attended by agent? All[], Part[], None[X] Completed: Hour: 9:15 A.M., Day: 25 , Month: June , Year: 1997 Actual plugging report: Ist. Plug at 1355: W/20 sxs cement. Ind. Plug at 1350: W/20 sxs cement. Ind. Plug at 1350: W/20 sxs cement. Ind. Plug at 1255: W/20 sxs cement. Ith. Plug at 40: W/10 sxs cement. Ith. Plug at 40: W/10 sxs cement. Ith. Plug at 40: W/10 sxs cement. Remarks: Alliad Commenting. Condition of casing(in hole): GOOD BAD Anhy.Plug: YES X NO Dakota plug: YES X NO Dakota	Aband. oil well, Gas well, Input	
Plugging proposal received from:	Plugging contractor: Discovery Drilling.	Inc. License# 31548
Company: Discovery Drilling, Inc. Phone: Company: Discovery Drilling, Inc. Phone: Were: Oxder 215 xxx 60/40 posmix - 6% gel. Spot all plugs through drill pipe with heavy mud between all plugs. Plugging Proposal Received by: Ed Schumacher Plugging operations attended by agent? All[], Part[], None[X] Completed: Hour: 9.15 A.M., Day: 25 , Month: Dune , Year: 1997 Actual plugging report: Ist. Plug at 1875' w/20 axx coment. Ist. Plug at 1875' w/20 axx coment. Ird. Plug at 1860' w/20 axx coment. Ird. Plug at 255' w/40 axx coment. 15 axx in rathols. 15 axx in rathols. 15 axx in monsehole. Arhuckle - Yea - Anhydrits 1842'. Remarks: Allied Comenting. Condition of casing(in hole): GOOD BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO Dakota plug: YES X , NO Elevation: 2182 GL I did[] / did not[X] observe the plugging.	Address: Hays, Kampas 67601	
Mere: Order 215 sxs 60/40 posmix - 6% gel. Spot all plugs through drill pipe with heavy mnd between all plugs. Plugging Proposal Received by: Ed Schumacher Plugging operations attended by agent? All[], Part[], None[X] Completed: Hour: 9:15 A.M., Day: 25 , Month: June , Year: 1997 Actual plugging report: Lst. Plug at 1875' w/20 sxs cement. 2nd. Plug at 1875' w/20 sxs cement. 3rd. Plug at 1860' w/20 sxs cement. 3rd. Plug at 255' w/40 sxs cement. 4rd. Plug at 255' w/40 sxs cement. 15 sxs in rathole. 15 sxs in rathole. 15 sxs in monsehole. Arhuckle - Yes - Anhydrits 1842'. Remarks: Allied Camenting. Condition of casing(in hole): GOOD	Company to plug at: Hour: P.M. Day: 24	Month: June Year: 1997
Were: Order 215 sxs 60/40 posmix - 6% gel. Spot all plugs through drill pipe with heavy mnd between all plugs. Plugging Proposal Received by:gd Schumacher Plugging operations attended by agent? All[], Part[], None[x] Completed: Hour: 9:15 A.M., Day: _25 , Month:bune, Year: _ 1997 Actual plugging report:	Plugging proposal received from:	
Were: Order 215 sxs 60/40 posmix - 6% gel. Spot all plugs through drill pipe with heavy mnd between all plugs. Plugging Proposal Received by:gd Schumacher Plugging operations attended by agent? All[], Part[], None[x] Completed: Hour: 9:15 A.M., Day: _25 , Month:bune, Year: _ 1997 Actual plugging report:	Company: Discovery Drilling, Inc.	Phone:
Plugging Proposal Received by: _Rd Schumacher Plugging operations attended by agent? All[], Part[], None[X] Completed: Hour: 9:15 A.M., Day: _25 , Month: _Dune, Year: _ 1997 Actual plugging report: Ist. Plug at 1860: w/20 sxs cement. Ind. Plug at 1860: w/20 sxs cement. Ind. Plug at 1860: w/20 sxs cement. Ind. Plug at 1080 w/100 sxs cement. It sxs in rathole. It sxs in rathole. It sxs in monashole. Arbuckle - Yes - Anhydrita 1842'. Remarks: _Allied Cementing. Condition of casing(in hole): GOOD EAD Anhy.plug: YES _X _NO Bottom plug(in place): YES, CALC, NO Dakota plug: YES _X _NO Plugged through TUBING, CASING Elevation: _ 2152 GL I did[] / did not[X] observe the plugging.	Stor war brode curodon offer bros will deam	<u> mud between all plugs.</u>
Plugging Proposal Received by:Rd Schumacher Plugging operations attended by agent? All[], Part[], None[X] Completed: Hour: 9:15 A.M., Day:25 _, Month:Tune, Year:1997 Actual plugging report: Lat. Plug at 1875' x/20 sxs cement. 2nd. Plug at 1850' y/20 sxs cement. 3rd. Plug at 1080 w/100 sxs cement. 4rd. Plug at 1080 w/100 sxs cement. 4rd. Plug at 40' w/10 sxs cement. 15 sxs in rathole. 10 sxs in mousehole. Arbuckle - Yes Anhydrite 1842'. Remarks:Allied Cementing. 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:2152 GL I did[] / did not[X] observe the plugging.		
Plugging Proposal Received by:Rd Schumacher Plugging operations attended by agent? All[], Part[], None[X] Completed: Hour: 9:15 A.M., Day:25 _, Month:Tune, Year:1997 Actual plugging report: Lat. Plug at 1875' x/20 sxs cement. 2nd. Plug at 1850' y/20 sxs cement. 3rd. Plug at 1080 w/100 sxs cement. 4rd. Plug at 1080 w/100 sxs cement. 4rd. Plug at 40' w/10 sxs cement. 15 sxs in rathole. 10 sxs in mousehole. Arbuckle - Yes Anhydrite 1842'. Remarks:Allied Cementing. 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:2152 GL I did[] / did not[X] observe the plugging.		
Plugging Proposal Received by: Rd Schumacher Plugging operations attended by agent? All[], Part[], None[X] Completed: Hour: 9:15 A.M., Day: 25 , Month: June , Year: 1997 Actual plugging report: 1st. Plug at 1875' w/20 sxs cement. 2nd. Plug at 1860' w/20 sxs cement. 3rd. Plug at 1080 w/100 sxs cement. 3rd. Plug at 255' w/40 sxs cement. 5th. Plug at 40' w/10 sxs cement. 15 sxs in rathole. 10 sxs in mousehole. Arbuckle - Yes - Anhydrite 1842'. Remarks: Allied Cementing. Condition of casing(in hole): GOOD		
Completed: Hour: 9:15 A.M., Day: 25 , Month: June , Year: 1997 Actual plugging report: 1st. Plug at 1875' w/20 sxs cement. 2nd. Plug at 1850' w/20 sxs cement. 3rd. Plug at 1850' w/40 sxs cement. 4rd. Plug at 255' w/40 sxs cement. 5th. Plug at 40' w/10 sxs cement. 15 sxs in rathole. 10 sxs in mousehole. Arbuckle - Vss - Anhydrita 1842'. Remarks: Allied Camenting. Condition of casing(in hole): GOOD		
Completed: Hour: 9:15 A.M., Day: 25 , Month: June , Year: 1997 Actual plugging report: 1st. Plug at 3875' w/20 sxs cement. 2nd. Plug at 1850' w/20 sxs cement. 3rd. Plug at 1080 w/100 sxs cement. 4rd. Plug at 255' w/40 sxs cement. 15 sxs in rathole. 10 sxs in monsebole. Arbuckle - Yes - Anhydrite 1842'. Remarks: Allied Cementing. Condition of casing(in hole): GOOD	Plugging operations attended by agent? All	I, Part[]. None(X)
Actual plugging report: 1st. Plug at 1875' w/20 sxs cement. 2nd. Plug at 1880' w/20 sxs cement. 3rd. Plug at 1080 w/100 sxs cement. 4rd. Plug at 255' w/40 sxs cement. 5th. Plug at 40' w/10 sxs cement. 15 sxs in rathole. 10 sxs in mousehole. Arbuckle - Yss - Anhydrite 1842'. Remarks: Allied Cementing. 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: 2352 GL I did[] / did not[x] observe the plugging.		
2nd. Plug at 1850' w/20 sxs gement. 3rd. Plug at 1080 w/100 sxs gement. 4rd. Plug at 255' w/40 sxs gement. 5th. Plug at 40' w/10 sxs gement. 15 sxs in rathole. 10 sxs in mousehole. Arbuckle - Yes - Anhydrite 1842'. Remarks: Allied Cementing. Condition of casing(in hole): GOOD		
2nd. Plug at 1850' w/20 sxs gement. 3rd. Plug at 1080 w/100 sxs gement. 4rd. Plug at 255' w/40 sxs gement. 5th. Plug at 40' w/10 sxs gement. 15 sxs in rathole. 10 sxs in mousehole. Arbuckle - Yes - Anhydrite 1842'. Remarks: Allied Cementing. Condition of casing(in hole): GOOD	Actual plugging report:	
Ard. Plug at 255' M/40 sxs cement. 5th. Plug at 40' W/10 sxs cement. 15 sxs in rathole. 10 sxs in mousehole. Arbuckle - Yes - Anhydrite 1842'. Remarks: Allied Cementing. Condition of casing(in hole): GOOD		·
Sth. Plug at 40' w/10 sxs cement. 15 sxs in rathole. 10 sxs in mousehole. Arbuckle - Xss - Anhydrite 1842'. Remarks: Allied Cementing. Condition of casing(in hole): GOOD	3rd Plug at 1980 - /200 axs cement.	
15 sxs in rathole. 10 sxs in mousehole. Arbuckle - Xss - Anhydrite 1842'. Remarks:Allied Comenting. Condition of casing(in hole): GOOD HAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO Dakota plug: YES _ X , NO Plugged through TUBING , CASING Elevation:2352 GL I did[] / did not[X] observe the plugging & Alliented		
10 sxs in mousehole. Arbuckle - Yes - Anhydrite 1842'. Remarks: Allied Cementing. Condition of casing(in hole): GOOD	5th. Plug at 401 w/10 ave coment	
Arbuckle - Yes - Anhydrite 1842'. Remarks: Allied Cementing. Condition of casing(in hole): GOOD	15 sxs in rathole	
Arbuckle - Yes - Anhydrite 1842'. Remarks: Allied Cementing. Condition of casing(in hole): GOOD	10 sxs in mousehole	
Remarks: Allied Camenting. Condition of casing(in hole): GOOD	Arbuckle - Yes - Anhydrite 1842',	
Condition of casing(in hole): GOODBADAnhy.plug: YES_X_NOBottom plug(in place): YES, CALC, NODakota plug: YES_X_, NOPlugged through TUBING, CASING Elevation: 2352GL I did[] / did not[X] observe the plugging.		
Plugged through TUBING, CASING Blevation: 2352 GL I did[] / did not[x] observe the plugging.	Condition of casing(in hole) - coop	
Plugged through TUBING, CASING Blevation: 2352 GL I did[] / did not[x] observe the plugging.	Bottom plug(in place) · VES CALC	Anhy.plug: YES_X_NO
I did[] / did not[x] observe the plugging.	Plugged through TUBING, CASING	Dakota plug: YES_X, NO Blevation: 2352
Water the same that		
		(

FORM CP-2/3
RECEIVED
RECEIVED
KANSAS CORPORATION COMMISSION
(12107
JUN 2 1 2007