2-27 (5-051-01719-0001

4	D-20,841
ro:	API number: 15 9-1-47
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING 1980	W2 NE SW /4 SEC. 18 , 11 S, 16 W
200 COLODADO DEDDY DILLIDING	2620 foot from C coction line
WICHITA, KANSAS 67202	1980 feet from E section line
KC 3630	ICCC IIOM II DCCCION IIIIC
	50
Operator license# 30763	Lease Thurston - OWWO well # 1 Aug
operator ricensem 30702	Hease Indiston Owno well # 1 Por
Oneveter 0:1 Company of Imamics Inc	Country Blife
Address: 1200 Main Street Suite #406 Hays, Kansas 67601	County EIIIs
	25.
Address: 1200 Main Street	well total depth 1036 reet
Suite #406	Conductor Pipe: 0 inch 6 0 feet
Hays, Kansas 67601	Surface pipe 8 5/8 Inch @ 1010 feet
Aband. oil well, Gas well, Inpu	it well, SWD <u>X</u> , D & A
Plugging contractor: Mike's Testing & 8	Salvage, Inc. License# 31529
Address: P.O. Box 209 - Chase, Kansas	67524 <u>*</u>
	•
Company to plug at: Hour: 11:30A.M Day:_	27 Month: February Year: 95
Plugging proposal received from: Mike F	Kelso/Wheez
Company: Mike's Testing & Salvage, Inc.	Phone: 316-938-2943
Jonipung	11101101.
Were:Order 150 sxs. 60/40 posmix -	109 mal and hulle
vere. Order 150 SAS. 00/40 POSMIA -	100 yel and nulls.
Thurston #1 plugged 11-69. Sanded to 3	2001 W/5 sys, cement on ton of
Thurston #1 plugged 11-69. Sanded to 3	
sand. Shot 5 1/2" off at 1594'. Mudde	ed to 450' and set 20' rock
sand. Shot 5 1/2" off at 1594'. Mudde oridge. Cemented to surface. Re-entry	ed to 450' and set 20' rock 7 1-22-82 - encountered iron in
sand. Shot 5 1/2" off at 1594'. Mudde oridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill	ed to 450' and set 20' rock 7 1-22-82 - encountered iron in
sand. Shot 5 1/2" off at 1594'. Mudde oridge. Cemented to surface. Re-entry	ed to 450' and set 20' rock 7 1-22-82 - encountered iron in
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in. Plugging Proposal Received by: Herb De	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in. Plugging Proposal Received by: <u>Herb De</u> Plugging operations attended by agent?	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[ X ], Part[ ], None[ ]
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in. Plugging Proposal Received by: Herb De	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[ X ], Part[ ], None[ ]
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Mon	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[X], Part[], None[] ath: February , Year: 95
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Monactual plugging report: 8 5/8" to 1010	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[ X ], Part[ ], None[ ]  ath: February , Year: 95
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Monactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[ X ], Part[ ], None[ ]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I.0500#.
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Monactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 11.P. 500#. Tied onto production casi	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[X], Part[], None[]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I.&500#.  Ing and pumped 120 sxs. cement.
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Mondactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 13.1.P. 500#. Tied onto production casi with 500# hulls. Max. P.S.I. 1000#. 8	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[X], Part[], None[]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I500#.  Ing and pumped 120 sxs. cement.
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Monactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 11.P. 500#. Tied onto production casi	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[X], Part[], None[]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I500#.  Ing and pumped 120 sxs. cement.
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Mondactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 13.1.P. 500#. Tied onto production casi with 500# hulls. Max. P.S.I. 1000#. 8	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[X], Part[], None[]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I500#.  Ing and pumped 120 sxs. cement.
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Mondactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 13.1.P. 500#. Tied onto production casi with 500# hulls. Max. P.S.I. 1000#. 8	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[X], Part[], None[]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I500#.  Ing and pumped 120 sxs. cement.
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Mondactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 13.1.P. 500#. Tied onto production casi with 500# hulls. Max. P.S.I. 1000#. 8	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[X], Part[], None[]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I500#.  Ing and pumped 120 sxs. cement.
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Mondactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 13.1.P. 500#. Tied onto production casi with 500# hulls. Max. P.S.I. 1000#. 8	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[X], Part[], None[]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I500#.  Ing and pumped 120 sxs. cement.
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Mondactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 13. P. 500#. Tied onto production casi with 500# hulls. Max. P.S.I. 1000#. Seerfs. 636' - 656'.	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[X], Part[], None[]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I500#. Ing and pumped 120 sxs. cement.  S.I.P. 1000#.
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Mondactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 13. P. 500#. Tied onto production casi with 500# hulls. Max. P.S.I. 1000#. Seerfs. 636' - 656'.	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines All[X], Part[], None[]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I500#. Ing and pumped 120 sxs. cement.  S.I.P. 1000#.
sand. Shot 5 1/2" off at 1594'. Mudde bridge. Cemented to surface. Re-entry nole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Montactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 1.P. 500#. Tied onto production casivith 500# hulls. Max. P.S.I. 1000#. Seerfs. 636' - 656'.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BA	eines All[ X ], Part[ ], None[ ]  which is the property of the
Sand. Shot 5 1/2" off at 1594'. Mudded oridge. Cemented to surface. Re-entry to le. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb Develoging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Montactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 13.1.P. 500#. Tied onto production casis ith 500# hulls. Max. P.S.I. 1000#. Seefs. 636' - 656'.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BACOT	eines All[ X ], Part[ ], None[ ]  th: February , Year: 95  Sxs. cement. Max. P.S.I.S.500#.  Ing and pumped 120 sxs. cement.  S.I.P. 1000#.  Anhy.plug:YES_X_NO
Sand. Shot 5 1/2" off at 1594'. Mudded oridge. Cemented to surface. Re-entry to le. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb Develoging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Montactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 13.1.P. 500#. Tied onto production casis ith 500# hulls. Max. P.S.I. 1000#. Seefs. 636' - 656'.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BACOT	eines All[ X ], Part[ ], None[ ]  th: February , Year: 95  Sxs. cement. Max. P.S.I.S.500#.  Ing and pumped 120 sxs. cement.  S.I.P. 1000#.  Anhy.plug:YES_X_NO
Sand. Shot 5 1/2" off at 1594'. Mudded oridge. Cemented to surface. Re-entry to le. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb Developing operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Montactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 18.1.P. 500#. Tied onto production casis with 500# hulls. Max. P.S.I. 1000#. Seerfs. 636' - 656'.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BACK Section plug(in place): YES, CALC X Plugged through TUBING, CASINGX	ed to 450' and set 20' rock  1-22-82 - encountered iron in  disposal. Ran new 5 1/2" to  eines  All[X], Part[], None[]  ath: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at  sxs. cement. Max. P.S.I. 500#.  Inq and pumped 120 sxs. cement  S.I.P. 1000#.  D_Anhy.plug:YES_X_NO,NO Dakota plug:YES_X_,NO  Elevation: 1816 GL
Sand. Shot 5 1/2" off at 1594'. Mudded oridge. Cemented to surface. Re-entry to le. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb Develoging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Montactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 13.1.P. 500#. Tied onto production casis ith 500# hulls. Max. P.S.I. 1000#. Seefs. 636' - 656'.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BACOT	ed to 450' and set 20' rock  1-22-82 - encountered iron in  disposal. Ran new 5 1/2" to  eines  All[X], Part[], None[]  ath: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at  sxs. cement. Max. P.S.I500#.  Inq and pumped 120 sxs. cement  S.I.P. 1000#.  D_Anhy.plug:YES_X_NO
gand. Shot 5 1/2" off at 1594'. Mudde oridge. Cemented to surface. Re-entry hole. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb De Plugging operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Mondactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 1.P. 500#. Tied onto production casivith 500# hulls. Max. P.S.I. 1000#. Seefs. 636' - 656'.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BACO Seefs. 636' - 656'.  Plugged through TUBING , CASING X Child Tubing	ed to 450' and set 20' rock  1-22-82 - encountered iron in disposal. Ran new 5 1/2" to  eines  All[ X ], Part[ ], None[ ]  th: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at sxs. cement. Max. P.S.I. 500#. Ing and pumped 120 sxs. cement  I.I.P. 1000#.  Anhy.plug:YES_X_NO
Sand. Shot 5 1/2" off at 1594'. Mudded oridge. Cemented to surface. Re-entry to le. Well plugged back for Cedar Hill 1036' and cemented in.  Plugging Proposal Received by: Herb Developing operations attended by agent?  Completed: Hour: 12:15P.M, Day: 27, Montactual plugging report: 8 5/8" to 1010 1036'. Tied onto annulus and pumped 25 18.1.P. 500#. Tied onto production casis with 500# hulls. Max. P.S.I. 1000#. Seerfs. 636' - 656'.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BACK Section plug(in place): YES, CALC X Plugged through TUBING, CASINGX	ed to 450' and set 20' rock  1-22-82 - encountered iron in  disposal. Ran new 5 1/2" to  eines  All[X], Part[], None[]  ath: February , Year: 95  1. 5 1/2" to 3341'. P.B.T.D. at  sxs. cement. Max. P.S.I500#.  Inq and pumped 120 sxs. cement  S.I.P. 1000#.  D_Anhy.plug:YES_X_NO

THY. NO. 423 90