## 4-**110017**

130 SOUTH MARKET, SUITE 2078  1650	TO:	API Number: 15-163-23,300-0000
130 SOUTH MARKET, SUITE 2078  155		
Operator licenses 5399	CONSERVATION DIVISION - PLUGGING	
Operator licenses 5399  Departor: American Energies Corp.  Address: 155 N Market - \$710  Wichita, Kansas 67202  Conductor Pipe: 0 inch 6 0 f Surface pipe 8% Inch 6 219 f Surface pipe 8% Inch	·	
Operator: American Energies Corp. County: Rooks  Address: 155 N Market - #710	WICHITA, KANSAS 67202	feet from E section line
Address: 155 N Market - #710 Well total depth 3650 f Surface pipe 8% Inch @ 0 f Surface pipe 8% Inch @ 219 f Aband. oil well, Gas well, Input well, SWD, D & AX  Plugging contractor: Mallard JV, Inc. License# 4958  Address: P.O. Box 905 - McPherson, Kansas 67460  Company to plug at: Hour: P.M. Day: 10 Month: June Year: 1997  Plugging proposal received from: Carol Thimmesh  Company: Mallard J.V. Inc. Phone: 316-241-4640  Were: According to KCC rules and regulations.  Plugging proposal Received by: Roger Moses  Plugging proposal Received promise Roger Moses  Roger Moses  Roger Moses  Plugging proposal Received promise Roger Moses  Roger Moses  Roger Moses  Roger Moses  Roger Moses  Plugging proposal Received promise Roger Moses  Roger	Operator license#	Lease: Dauwe Well #_B-3
Wichita, Kansas 67202  Conductor Pipe: 0 inch 0 0 f Surface pipe 8% Inch 0 219 f Aband. oil well , Gas well , Input well , SWD , D & A X  Plugging contractor: Mallard JV, Inc. License# 4958  Address: P.O. Box 905 - McPherson, Kansas 67460  Company to plug at: Hour: P.M. Day: 10 Month: June Year: 1997  Plugging proposal received from: Carol Thimmesh  Company: Mallard J.V. Inc. Phone: 316-241-4640  Were: According to KCC rules and regulations.  Plugging proposal Received by: Roger Moses  Plugging operations attended by agent? All[ ], Part[ ], None[ x ] 6 30-97  Completed: Hour: 9:45 P.M., Day: 10 , Month: June , Year: 1997  Actual plugging report:  1	Operator: American Energies Corp.	County: Rooks /18.
Surface pipe 8% Inch 6 219 f  Aband. oil well, Gas well, Input well, SWD, D & AX  Plugging contractor:Mallard JV, Inc License#4958  Address: P.O. Box 905 - McPherson, Kansas 67460  Company to plug at: Hour: P.M Day:10 Month: June Year:1997  Plugging proposal received from: Carol Thimmesh  Company:Mallard J.V. Inc Phone:316-241-4640  Were: According to KCC rules and regulations.  Plugging proposal Received by: Roger Moses  Plugging operations attended by agent? All[ ], Part[ ], None[ X ] _6 30-97  Completed: Hour:9:45 P.M, Day: 10, Month: June , Year: 1997  Actual plugging report: 1.1 Dug at 230	Address: <u>155 N' Market - #710</u>	Well total depthfe
Plugging contractor: Mallard JV, Inc.  Address: P.O. Box 905 - McPherson, Kansas 67460  Company to plug at: Hour: P.M. Day: 10 Month: June Year: 1997  Plugging proposal received from: Carol Thirmesh  Company: Mallard J.V. Inc.  Phone: 316-241-4640  Were: According to KCC rules and regulations.  Plugging proposal Received by: Roger Moses  Plugging operations attended by agent? All( ], Part[ ], None[ X ] 6.30-97  Actual plugging report:  1º plug at 1430' w/25 sxs.  2º plug at 1430' w/25 sxs.  2º plug at 270' w/40 sxs.  3º plug at 270' w/40 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Softom plug(in place): YES , CALC , NO X Dakota plug: YES X NO Softom plug(in place): YES , CALC , NO X Dakota plug: YES X NO (agent)  I didd	Wichita, Kansas 67202	Conductor Pipe: 0 inch @ 0 fe Surface pipe 8% Inch @ 219 fe
Address: P.O. Box 905 - McPherson, Kansas 67460  Company to plug at: Hour: P.M. Day: 10 Month: June Year: 1997  Plugging proposal received from: Carol Thimmesh  Company: Mallard J.V. Inc. Phone: 316-241-4640  Were: According to KCC rules and regulations.  Plugging Proposal Received by: Roger Moses  Plugging operations attended by agent? All[ ], Part[ ], None[ X ] (, 30-97)  Completed: Hour: 9:45 P.M., Day: 10 , Month: June , Year: 1997  Actual plugging report: 1* Dlug at 1430' w/25 sxs. 2* Dlug at 830' w/100 sxs. 3* Dlug at 270' w/40 sxs. 4* Dlug at 40' w/10 sxs. 15 sxs in rathole. 10 sxs in mousehole.  Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X NO South of the plugging through TUBING , CASING X Elevation: 2050  Idid[ ] / did not[ X ] observe the plugging.	Aband. oil well, Gas well, Input we	ell, SWD, D & A <b>X</b>
Plugging proposal received from: Carol Thimmesh  Company: Mallard J.V. Inc. Phone: 316-241-4640  Were: According to KCC rules and regulations.  Plugging Proposal Received by: Roger Moses Plugging operations attended by agent? All[ ], Part[ ], None[ X ] 6 30-97  Completed: Hour: 9:45 P.M., Day: 10 , Month: June , Year: 199: Actual plugging report:  1st plug at 1430; w/25 sxs.  2st plug at 270; w/40 sxs.  4st plug at 40; w/100 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Settom plug(in place): YES , CALC , NO X Dakota plug: YES X NO Plugged through TUBING , CASING X Elevation: 2050  It did[ ] / did not[ X ] observe the plugging.	Plugging contractor: Mallard JV, Inc.	License# <b>4958</b>
Plugging proposal received from:	Address: P.O. Box 905 - McPherson	1, Kansas 67460
Plugging Proposal Received by: Roger Moses Plugging operations attended by agent? All[ ], Part[ ], None[ X ] 6.30-97  Completed: Hour: 9:45 P.M., Day: 10 , Month: June , Year: 199: Actual plugging report:  1* plug at 1430' w/25 sxs.  2** plug at 270' w/40 sxs.  4** plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Seltom plug(in place): YES , CALC , NO X Dakota plug: YES X NO Plugged through TUBING , CASING X Elevation: 2050  I did[ ] / did not[ X ] observe the plugging.	Company to plug at: Hour: P.M. Day: 10	Month: Year: 1997
Plugging Proposal Received by: Roger Moses Plugging operations attended by agent? All[ ], Part[ ], None[ X ] 6 30 97  Completed: Hour: 9:45 P.M., Day: 10 , Month: June , Year: 199  Actual plugging report:  1* plug at 1430' w/25 sxs.  2** plug at 830' w/100 sxs.  3** plug at 270' w/40 sxs.  4** plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  **Remarks: Allied Cementing.** Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X NO Plugged through TUBING , CASING X . Elevation: 2050  If did[ ] / did not[ X ] observe the plugging.  (agent)	Plugging proposal received from: Carol Th	nimmesh
Plugging Proposal Received by: Roger Moses Plugging operations attended by agent? All[], Part[], None[X]_6.30.97  Completed: Hour: 9:45 P.M., Day: 10 , Month: June , Year: 199; Actual plugging report:  1st plug at 1430' w/25 sxs.  2nd plug at 830' w/100 sxs.  3nd plug at 270' w/40 sxs.  4th plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X NO Plugged through TUBING , CASING X . Elevation: 2050  If did[] / did not[X] observe the plugging.	Company: Mallard J.V. Inc.	Phone: 316-241-4640
Plugging Proposal Received by: Roger Moses Plugging operations attended by agent? All[], Part[], None[X]_6.30.97  Completed: Hour: 9:45 P.M., Day: 10 , Month: June , Year: 199; Actual plugging report:  1st plug at 1430' w/25 sxs.  2nd plug at 830' w/100 sxs.  3nd plug at 270' w/40 sxs.  4th plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X NO Plugged through TUBING , CASING X . Elevation: 2050  If did[] / did not[X] observe the plugging.	Were:According to KCC rules and regulation	ns.
Plugging Proposal Received by:		
Plugging Proposal Received by:		
Plugging Proposal Received by:		
Plugging Proposal Received by:	,	
Plugging Proposal Received by:		
Plugging Proposal Received by:		
Plugging Proposal Received by:		
Plugging operations attended by agent? All[ ], Part[ ], None[ X ] 6.30-97  Completed: Hour: 9:45 P.M., Day: 10 , Month: June , Year: 199  Actual plugging report:  1st plug at 1430' w/25 sxs.  2nd plug at 830' w/100 sxs.  3rd plug at 270' w/40 sxs.  4th plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Sottom plug(in place): YES , CALC , NO X Dakota plug: YES X NO Plugged through TUBING , CASING X . Elevation: 2050  Idid[ ] / did not[ X ] observe the plugging.	Plugging Proposal Received by: Roger Mo	ses ·
Completed: Hour: 9:45 P.M., Day: 10 , Month: June , Year: 1997  Actual plugging report:  1st plug at 1430' w/25 sxs.  2nd plug at 830' w/100 sxs.  3rd plug at 270' w/40 sxs.  4th plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Sottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO Plugged through TUBING , CASING X Elevation: 2050  I did[ ] / did not[ X ] observe the plugging.		
Actual plugging report:  1st plug at 1430' w/25 sxs.  2nd plug at 830' w/100 sxs.  3rd plug at 270' w/40 sxs.  4th plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: 2050  Idid[ ] / did not[ X ] observe the plugging.  (agent)		
2nd plug at 830' w/100 sxs.  2nd plug at 830' w/100 sxs.  3rd plug at 270' w/40 sxs.  4th plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Sottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: 2050  Eddid[ ] / did not[ X ] observe the plugging.	Completed: Hour: 9:45 P.M., Day: 10,	Month: June , Year: 1997
2nd plug at 830' w/100 sxs.  2nd plug at 830' w/100 sxs.  3rd plug at 270' w/40 sxs.  4th plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Sottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: 2050  Eddid[ ] / did not[ X ] observe the plugging.		
2nd plug at 830' w/100 sxs.  3rd plug at 270' w/40 sxs.  4th plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Sottom plug(in place): YES , CALC NO X Dakota plug: YES X NO Plugged through TUBING , CASING X Elevation: 2050  I did[ ] / did not[ X ] observe the plugging.	Actual plugging report:	
The plug at 270' w/40 sxs.  4th plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Sottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: 2050  And did[ ] / did not[ X ] observe the plugging.  (agent)	1 plug at 1430' w/25 sxs.	
The plug at 270' w/40 sxs.  4th plug at 40' w/10 sxs.  15 sxs in rathole.  10 sxs in mousehole.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Sottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: 2050  And did[ ] / did not[ X ] observe the plugging.  (agent)	2 <sup>na</sup> plug at 830' w/100 sxs.	
15 sxs in rathole.  10 sxs in mousehole.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: 2050  Anhy.plug: YES X NO Bottom plug: YES X , NO CASING X . Elevation: 2050  Anhy.plug: YES X NO CASING X . Elevation: 2050  Anhy.plug: YES X NO CASING X . Elevation: 2050  Anhy.plug: YES X NO CASING X . Elevation: 2050	3 <sup>rd</sup> plug at 270' w/40 sxs.	
Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: 2050  I did[ ] / did not[ X ] observe the plugging.	4 <sup>th</sup> plug at 40' w/10 sxs.	C .
Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: 2050  I did[ ] / did not[ X ] observe the plugging.	15 sxs in rathole.	
Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: 2050  I did[ ] / did not[ X ] observe the plugging.		
Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO  Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO  Plugged through TUBING , CASING X . Elevation: 2050  [ did[ ] / did not[ X ] observe the plugging. (agent)	10 sxs in mousehole.	
Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO  Bottom plug(in place): YES , CALC , NO X Dakota plug: YES X , NO  Plugged through TUBING , CASING X . Elevation: 2050  [ did[ ] / did not[ X ] observe the plugging. (agent)	10 sxs in mousehole.	
Plugged through TUBING, CALC, NO _X Dakota plug: YES _X, NO		
Plugged through TUBING , CASING X . Elevation: 2050  [ did[ ] / did not[ X ] observe the plugging. (agent)	Remarks: Allied Cementing.	
did[ ] / did not[ x ] observe the plugging.  (agent)	Remarks: Allied Cementing. Condition of casing(in hole): GOOD X B	Anhy.plug: YESX NO
	Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X B  Bottom plug(in place): YES , CALC Plugged through TUBING , CASING X	Anhy.plug: YESXNO
4546 Form CP-2/3	Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X B  Bottom plug(in place): YES, CALC  Plugged through TUBING, CASINGX	Anhy.plug: YESXNO
Yind des 1 - 10	Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X B  Bottom plug(in place): YES, CALC  Plugged through TUBING, CASINGX	Anhy.plug: YES_X NO, NO, NO
	Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X B  Bottom plug(in place): YES, CALC  Plugged through TUBING, CASINGX	Anhy.plug: YESXNO, NO, NO