4-061147

4-31

TO A COMPANIE OF	1 1
CONTROL CORPORATION COMMITTATION 100 MS AS CORP.	API Number: 15 09-17-82
STATE CORPORATION COMMISSION RANDAS CURY	Com
CONSERVATION DIVISION - PLUGGING	NW NW NW /4 SEC. 27 , 11 S, 16 W
130 SOUTH MARKET, SUITE 2078 (93) AND 20 A	4950 feet from S section line
WICHITA, KANSAS 67202	4950 feet from E section line
The state of the s	Tool from H beceron fine
	•
0	
Operator license#_0000	Lease: Reh OWWO Well # 1
<u>!</u>	
Operator: State Of Kansas Fee Fund	County: Ellis
	•
Address: 2301 E. 13th Street	Well total depth 3410 feet
Hays, Kansas 67601	Conductor Pipe: 0 inch @ 0 feet
Control Number 980048-001	Surface pipe 8 5/8 Inch @ 918 feet
	rece
Aband. oil well_x, Gas well, Input well,	CMD D (A V
Aband. Oil well, Gas well, input well,	SWD, D & A_X
Plugging contractor: L&M Well Servicing	License#
ï	
Address: Hays, Kansas 67601	
<u>.</u>	
Company to plug at: Hour: 2:00 P.M. Day: 21 Mont	h: April Year: 1998
Plugging proposal received from: District #4	Choff
Prugging proposar received from:	Statt
	-1
Company: Kansas Corporation Commission	Phone: 785-628-1200
,	:
Were: Order 175 sxs Mid Con II and hulls.	:
· · · · · · · · · · · · · · · · · · ·	rface pipe. Cut off and welded on colar. Dug
Dug out wellhead and found flow tee welded to su	
Dug out wellhead and found flow tee welded to suffurther and found cement outside of surface pipe	. Ran tubing to top of bridge in Cedar Hill
Dug out wellhead and found flow tee welded to sugarther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and growth of the surface pipe sand Section.	e. Ran tubing to top of bridge in Cedar Hill ot into open casing. Determined that 4 1/2"
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been	e. Ran tubing to top of bridge in Cedar Hill ot into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole	e. Ran tubing to top of bridge in Cedar Hill ot into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been	e. Ran tubing to top of bridge in Cedar Hill ot into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation.	e. Ran tubing to top of bridge in Cedar Hill ot into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines	e. Ran tubing to top of bridge in Cedar Hill ot into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation.	e. Ran tubing to top of bridge in Cedar Hill ot into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines	e. Ran tubing to top of bridge in Cedar Hill ot into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[e. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[]
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[e. Ran tubing to top of bridge in Cedar Hill ot into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M. , Day:21, Month:	e. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte	e. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of holoperation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing in	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing icut off at 700'. Perforated at 980' and 1552' wi	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing icut off at 700'. Perforated at 980' and 1552' wipumped 75 sxs cement with 300# hulls. Pulled tub	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing icut off at 700'. Perforated at 980' and 1552' wi	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing icut off at 700'. Perforated at 980' and 1552' wipumped 75 sxs cement with 300# hulls. Pulled tub	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of holoperation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D.and pulled in half leaving 1400' tubing icut off at 700'. Perforated at 980' and 1552' wipumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of holoperation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D.and pulled in half leaving 1400' tubing icut off at 700'. Perforated at 980' and 1552' wipumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing i cut off at 700'. Perforated at 980' and 1552' wi pumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and Max. P.S.I. 500#. S.I.P. 300#.	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and the 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface tied onto surface pipe. Pumped 20 sxs cement.
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of holoperation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing is cut off at 700'. Perforated at 980' and 1552' wi pumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and Max. P.S.I. 500#. S.I.P. 300#. Remarks: Halliburton Cementing-L&M Well Service	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and the 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface tied onto surface pipe. Pumped 20 sxs cement.
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing it cut off at 700'. Perforated at 980' and 1552' with pumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and Max. P.S.I. 500#. S.I.P. 300#. Remarks: Halliburton Cementing-L&M Well Service DJ's Roustabout.	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface cied onto surface pipe. Pumped 20 sxs cement.
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and greating had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by:Herb DeinesPlugging operations attended by agent? All[Completed: Hour: 6:00 P.M. , Day:21, Month:Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing it cut off at 700'. Perforated at 980' and 1552' with pumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and Max. P.S.I. 500#. S.I.P. 300#. Remarks: Halliburton Cementing-L&M Well Service DJ's Roustabout. Condition of casing(in hole): GOOD BADX	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface cied onto surface pipe. Pumped 20 sxs cement.
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipes and Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of holoperation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing icut off at 700'. Perforated at 980' and 1552' wipumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and Max. P.S.I. 500#. S.I.P. 300#. Remarks: Halliburton Cementing-L&M Well Servic DJ's Roustabout. Condition of casing(in hole): GOOD BAD X Bottom plug(in place): YES X, CALC X, NO	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface cied onto surface pipe. Pumped 20 sxs cement.
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of holoperation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D.and pulled in half leaving 1400' tubing icut off at 700'. Perforated at 980' and 1552' wipumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface cied onto surface pipe. Pumped 20 sxs cement.
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipes and Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of holoperation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing icut off at 700'. Perforated at 980' and 1552' wipumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and Max. P.S.I. 500#. S.I.P. 300#. Remarks: Halliburton Cementing-L&M Well Servic DJ's Roustabout. Condition of casing(in hole): GOOD BAD X Bottom plug(in place): YES X, CALC X, NO	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface cied onto surface pipe. Pumped 20 sxs cement. e-Werth Tank-PerfTech- J&T Petroleum Corp. Anhy.plug: YES X NO Dakota plug: YES X NO
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by:Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M. , Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing i cut off at 700'. Perforated at 980' and 1552' wi pumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and Max. P.S.I. 500#. S.I.P. 300#. Remarks: Halliburton Cementing-L&M Well Servic DJ's Roustabout. Condition of casing(in hole): GOOD BADX Bottom plug(in place): YES _X , CALC _X , NO Plugged through TUBINGX , CASING	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April, Year:1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface tied onto surface pipe. Pumped 20 sxs cement. e-Werth Tank-PerfTech- J&T Petroleum Corp. Anhy.plug: YES_X NO Dakota plug: YES_X NO Elevation: 789
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipes and Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of holoperation. Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M., Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing icut off at 700'. Perforated at 980' and 1552' wipumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and Max. P.S.I. 500#. S.I.P. 300#. Remarks: Halliburton Cementing-L&M Well Servic DJ's Roustabout. Condition of casing(in hole): GOOD BAD X Bottom plug(in place): YES X, CALC X, NO	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface cied onto surface pipe. Pumped 20 sxs cement. e-Werth Tank-PerfTech- J&T Petroleum Corp. Anhy.plug: YES X NO Dakota plug: YES X NO Elevation: 1789 GL
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by:Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M. , Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing i cut off at 700'. Perforated at 980' and 1552' wi pumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and Max. P.S.I. 500#. S.I.P. 300#. Remarks: Halliburton Cementing-L&M Well Servic DJ's Roustabout. Condition of casing(in hole): GOOD BADX Bottom plug(in place): YES _X , CALC _X , NO Plugged through TUBINGX , CASING	April None[] Anhy.plug: YES X NO Bakota plug: YES X NO Elevation: 1789 GL
Dug out wellhead and found flow tee welded to surfurther and found cement outside of surface pipe Sand Section. Drilled about 6' of debris and grasing had gotten stuck in the hole and has been tubing to 1592' and circulated water out of hole operation. Plugging Proposal Received by:Herb Deines Plugging operations attended by agent? All[Completed: Hour: 6:00 P.M. , Day:21, Month: Actual plugging report: 8 5/8" to 918'. Attempte at T.D. and pulled in half leaving 1400' tubing i cut off at 700'. Perforated at 980' and 1552' wi pumped 75 sxs cement with 300# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tub with 80 sxs with 200# hulls. Pulled tubing and Max. P.S.I. 500#. S.I.P. 300#. Remarks: Halliburton Cementing-L&M Well Servic DJ's Roustabout. Condition of casing(in hole): GOOD BADX Bottom plug(in place): YES _X , CALC _X , NO Plugged through TUBINGX , CASING	A. Ran tubing to top of bridge in Cedar Hill of into open casing. Determined that 4 1/2" cut off at point where bridge was found. Ran e. Decision to perforate and begin plugging], Part[X], None[] April , Year: 1998 d to washdown D&A hole. Stuck tubing and bit in the hole. Stuck 4 1/2" casing in hole and th 2 holes per zone. Ran tubing to 1570' and ing to 723' and circulated cement to surface cied onto surface pipe. Pumped 20 sxs cement. e-Werth Tank-PerfTech- J&T Petroleum Corp. Anhy.plug: YES X NO Dakota plug: YES X NO Elevation: 1789 GL