$4 - \underline{\mathbf{032100}}$

TC:	10-16	ADT Number	·15_153_20 '	701-00-0	\circ
STATE CORPORATION	COMMISSION	ALT Manibel	:15-153-20,	704	-
CONSERVATION DIVI		NW NE SE /4	SEC. 08	, 01 S, 33	W
130 SOUTH MARKET,	SUITE 2078	2310 f			_
WICHITA, KANSAS 6	7202	990 f			
Onemater ligenget	0225	Toogo, Too	~	7.7 ₋ 11 # 4	
Operator license#	9325	Lease: Vap	<u> </u>	_ метт #_ т _	-
Operator: Allie	d Oil Company, Inc.	County: Rawl	ins	. 10	
1ddress: 3878 1	Hulls Ford Road	Well total depth Conductor Pipe:_	4230	137.48	feet
	ville, Missouri 657	Conductor Pipe:_	0 inch	a 0	feet
		Surface pipe 85%	Inch @	316	feet
Aband. oil well_X	_, Gas well, Input wel	1, SWD, D &	A		
D 1			- '	n	
Plugging contracto	or: Allied Cement Company		_ License	#	
Address: Russe	11, Kansas 67665				-
Company to plug at	t: Hour: <u>A.M.</u> Day: <u> </u>	6 Month: Octo	ber Ye	ear: 1995	
Plugging proposal	received from: Roy Gran	t - Dan Wolf			
riugging proposar	received from. Roy Gran	L Dan Woll			
Company: Allie	d Cement Company	Phone:_			
	275 sxs 60/40 pozmix - 10%	,	***		
Allie	d Cement Company.				
				The state of the s	
				ECEIVED	
			STATE CORP	DRATION COMMIS	SION
				PORTION COMMISSION 1995	
			GCT	2 n 1995	
			GCT CONSERV	2 (1995) Ation division	
Dlugging Proposel	Donoissod have Gord Goo	A	CONSERV Wich	2 (1975 ATION DIVISION lita, Kansas	
Dlugging Proposel		A	CONSERV Wich	2 (1975 ATION DIVISION lita, Kansas	
Plugging Proposal Plugging operation	Received by: <u>Carl Goo</u> ns attended by agent? All[drow X], Part[], Non	CONSERV Wich	2 (1995 ATION DIVISION lita, Kansas	
Plugging Proposal Plugging operation	Donoissod have Gord Goo	drow X], Part[], Non	CONSERV Wich	2 (1995 ATION DIVISION lita, Kansas	
Plugging Proposal Plugging operation Completed: Hour Actual plugging re	Received by: Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' c	<pre>drow X], Part[], Non th: October wc with 200 sxs. 4</pre>	CONSERV Wich e[], Year:	7 (1995 ATION DIVISION ita, Kansas () - 0 1995 4225' with)
Plugging Proposal Plugging operation Completed: Hour Actual plugging ress. Prod. Perfs	Received by: <u>Carl Goo</u> ns attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' cs at 4032' - 4132'. PBTD	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical ar	CONSERV Wich e[], Year: 1/2" set at ea control	ATION DIVISION ita, Kansas 10-0 1995 4225' with shot at 21	330
Plugging Proposal Plugging operation Completed: Hour Actual plugging resxs. Prod. Perfs	Received by: Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' constant 4032' - 4132'. PBTD asing with 225 sxs cement ble	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical aread with 500# hulls me	CONSERV Wich e[], Year: 1/2" set at ea control ixed into Ma	7 (1995 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1	330 35'.
Plugging Proposal Plugging operation Completed: Hour Actual plugging research Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10	Received by: Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' ces at 4032' - 4132'. PBTD using with 225 sxs cement ble 00#. Squeezed 8 5/8" with 5	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical aread with 500# hulls me	CONSERV Wich e[], Year: 1/2" set at ea control ixed into Ma	7 (1995 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1	330 35'.
Plugging Proposal Plugging operation Completed: Hour Actual plugging resxs. Prod. Perfs	Received by: Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' ces at 4032' - 4132'. PBTD using with 225 sxs cement ble 00#. Squeezed 8 5/8" with 5	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical aread with 500# hulls me	CONSERV Wich e[], Year: 1/2" set at ea control ixed into Ma	7 (1995 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1	330 35'.
Plugging Proposal Plugging operation Completed: Hour Actual plugging research Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10	Received by: Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' ces at 4032' - 4132'. PBTD using with 225 sxs cement ble 00#. Squeezed 8 5/8" with 5	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical aread with 500# hulls me	CONSERV Wich e[], Year: 1/2" set at ea control ixed into Ma	7 (1995 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1	330 35'.
Plugging Proposal Plugging operation Completed: Hour Actual plugging research Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10	Received by: Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' ces at 4032' - 4132'. PBTD using with 225 sxs cement ble 00#. Squeezed 8 5/8" with 5	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical aread with 500# hulls me	CONSERV Wich e[], Year: 1/2" set at ea control ixed into Ma	7 (1995 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1	330 35'.
Plugging Proposal Plugging operation Completed: Hour Actual plugging research Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10	Received by: Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' ces at 4032' - 4132'. PBTD using with 225 sxs cement ble 00#. Squeezed 8 5/8" with 5	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical aread with 500# hulls me	CONSERV Wich e[], Year: 1/2" set at ea control ixed into Ma	7 (1995 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1	330 35'.
Plugging Proposal Plugging operation Completed: Hour Actual plugging resxs. Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10 in P.S.I. 0#. Plu	Received by: Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' cs at 4032' - 4132'. PBTD sing with 225 sxs cement ble 100#. Squeezed 8 5/8" with 5 ug complete.	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical arend with 500# hulls mid of sxs cement blend to	CONSERV Wich e[], Year: 1/2" set at ea control ixed into Ma o Max. P.S.:	7 (1995 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1 I. 300#. C	330 .35'. .00#.
Plugging Proposal Plugging operation Completed: Hour Actual plugging resxs. Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10 in P.S.I. 0#. Plu	Received by:Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' cs at 4032' - 4132'. PBTD asing with 225 sxs cement ble 100#. Squeezed 8 5/8" with 5 ug complete.	drow X], Part[], Non- th: October wc with 200 sxs. 4 4190'. Critical arend with 500# hulls made of the system of the system. O sxs cement blend to the system of the system.	CONSERV Wich e[] , Year 1/2" set at ea control ixed into Ma o Max. P.S.:	7 (1975 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1 1. 300#. C	330 .35'. .00#.
Plugging Proposal Plugging operation Completed: Hour Actual plugging resxs. Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10 in P.S.I. 0#. Plu	Received by: Carl Goons attended by agent? All[:11:30 A.M. , Day: 16 , Moneport: 8 5/8" set at 316' ces at 4032' - 4132'. PBTD asing with 225 sxs cement bleed but a sing with 225 sxs cement bleed but a sing complete. In g(in hole): GOOD Bace): YES, CALC	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical arend with 500# hulls me to sxs cement blend to AD Anhy.p. , NO Dakota	CONSERV Wich e[], Year: 1/2" set at ea control ixed into Ma o Max. P.S.:	7 (1975 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1 1. 300#. C	330 35'. .00#.
Plugging Proposal Plugging operation Completed: Hour Actual plugging resxs. Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10 in P.S.I. 0#. Plu	Received by:Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Moneport: 8 5/8" set at 316' cs at 4032' - 4132'. PBTD asing with 225 sxs cement ble 100#. Squeezed 8 5/8" with 5 ug complete.	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical arend with 500# hulls me to sxs cement blend to AD Anhy.p. , NO Dakota	CONSERV Wich e[] , Year 1/2" set at ea control ixed into Ma o Max. P.S.:	7 (1975 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1 1. 300#. C	330 .35'. .00#.
Plugging Proposal Plugging operation Completed: Hour Actual plugging resxs. Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10 in P.S.I. 0#. Plu	Received by: Carl Goons attended by agent? All[:11:30 A.M., Day: 16, Monoperore: 8 5/8" set at 316' constant 4032' - 4132'. PBTD asing with 225 sxs cement bleed by agent agent bleed by agent agent bleed by agent agent bleed by agent agent bleed by agent? By agent bleed by	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical arend with 500# hulls mid 0 sxs cement blend to AD Anhy.p. Dakota Elevation:	CONSERV Wich e[] , Year 1/2" set at ea control ixed into Ma o Max. P.S.:	7 (1975 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1 1. 300#. C	330 35'. .00#.
Plugging Proposal Plugging operation Completed: Hour Actual plugging resxs. Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10 in P.S.I. 0#. Plug Remarks: Condition of casin Bottom plug(in pla Plugged through Ti	Received by: Carl Goons attended by agent? All[:11:30 A.M. , Day: 16 , Moneport: 8 5/8" set at 316' constant 4032' - 4132'. PBTD asing with 225 sxs cement bleed by agent bleed by agent by a sing with 500#. Squeezed 8 5/8" with 500#. Squeezed 8 5/8" with 500#. Good Bace): YES , CALC Bace): YES , CALC BING , CASING	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical arend with 500# hulls mid 0 sxs cement blend to AD Anhy.p. Dakota Elevation:	CONSERV Wich e[], Year: 1/2" set at ea control ixed into Ma o Max. P.S.: lug: YES_ plug: YES_	7 (1975 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1 1. 300#. C	330 35'. .00#.
Plugging Proposal Plugging operation Completed: Hour Actual plugging resxs. Prod. Perfs Squeezed 4 1/2" ca Close in P.S.I. 10 in P.S.I. 0#. Plug Remarks: Condition of casin Bottom plug(in pla Plugged through Ti	Received by: Carl Goons attended by agent? All[:11:30 A.M. , Day: 16 , Moneport: 8 5/8" set at 316' constant 4032' - 4132'. PBTD asing with 225 sxs cement bleed by agent bleed by agent by a sing with 500#. Squeezed 8 5/8" with 500#. Squeezed 8 5/8" with 500#. Good Bace): YES , CALC Bace): YES , CALC BING , CASING	drow X], Part[], Non th: October wc with 200 sxs. 4 4190'. Critical arend with 500# hulls mid 0 sxs cement blend to AD Anhy.p. Dakota Elevation:	CONSERV Wich e[], Year: 1/2" set at ea control ixed into Ma o Max. P.S.: lug: YES_ plug: YES_	7 (1975 ATION DIVISION ita, Kansas () - 0 1995 4225' with shot at 21 x. P.S.I. 1 I. 300#. C	330 .35'. .00#. !lose