$4 - \underline{032166}$

TO: CHARTE CORPORATION COMMISSION 7-25	API Number: 15-163-22,709 -00-00
STATE CORPORATION COMMISSION / CONSERVATION DIVISION - PLUGGING	W2 NW NE/4 SEC21, 06 ,20 W
130 SOUTH MARKET, SUITE 2078	4620 feet from S section line
WICHITA, KANSAS 67202	2310 feet from E section line
Operator license#_8925	Lease: <u>Harmon</u> Well #_2_
Operator: Liberty Operations & Completions	
2 ddawn 200 West Will Church	Well total depth 3700 /20.25 feet
Address: 308 West Mill Street Plainville, Kansas 67663	Conductor Pipe: 0 inch @ 0 feet
gramville, kansas 07005	Surface pipe 8 5/8 Inch @ 262 feet
Aband. oil well_x_, Gas well, Input well	, SWD, D & A
Plugging contractor: Allied Cement Company	License#
Address: Russell, Kansas 67665	
Company to plug at: Hour: A.M. Day: 26	Month: July Year: 1996
Plugging proposal received from: Charles Far	
Company: Liberty Operations & Completions, I	nc. Phone: -
Were: Order 175 sxs 60/40 pozmix - 10% gel	- 600# hulls
Order work string tubing.	
	RECEIVED
	D. G. Fare - Ope states to G. Wells from
	KANSAS CORPORATION COMMISSION
	KANSAS CORPORATION COMMISSION
	D. G. Fare - Ope states to G. Wells from
	AUG 0 1 1996
Plugging Proposal Received by: Carl Goodro	CONSERVATION COMMISSION AUG 0 1 1996 CONSERVATION DIVISION
	CONSERVATION DIVISION KANSAS CORPORATION COMMISSION AUG 0 1 1996 CONSERVATION DIVISION
Plugging Proposal Received by: Carl Goodro	CONSERVATION DIVISION CONSERVATION DIVISION WIGHTA, KC [], Part[], None[x]
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M., Day: 25, Month:	CONSERVATION DIVISION CONSERVATION DIVISION WIGHTA, KC July , Year: 1996
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M., Day: 25, Month: Actual plugging report: 8 5/8" set at 262' cwc	CONSERVATION DIVISION CONSERVATION DIVISION WIGHTA, KG July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M., Day: 25, Month: Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Per	CONSERVATION DIVISION CONSERVATION DIVISION WICHITA, KS July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M., Day: 25, Month: Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Perblend at 3690' wwith 300# hulls. Spotted and	CONSERVATION DIVISION CONSERVATION DIVISION WIGHTA, KG July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement circulated 80 sxs at 1600' with 300# hulls.
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M., Day: 25, Month: Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Per	CONSERVATION DIVISION CONSERVATION DIVISION WIGHTA, KC July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement circulated 80 sxs at 1600' with 300# hulls.
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M., Day: 25, Month: Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Per blend at 3690' wwith 300# hulls. Spotted and Squeezed 4 1/2" with 45 sxs to Max. P.S.I. 800	CONSERVATION DIVISION CONSERVATION DIVISION WIGHTA, KC July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement circulated 80 sxs at 1600' with 300# hulls.
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M., Day: 25, Month: Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Per blend at 3690' wwith 300# hulls. Spotted and Squeezed 4 1/2" with 45 sxs to Max. P.S.I. 800	CONSERVATION DIVISION CONSERVATION DIVISION WIGHTA, KC July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement circulated 80 sxs at 1600' with 300# hulls.
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M., Day: 25, Month: Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Per blend at 3690' wwith 300# hulls. Spotted and Squeezed 4 1/2" with 45 sxs to Max. P.S.I. 800	CONSERVATION DIVISION CONSERVATION DIVISION WICHITA, KC July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement circulated 80 sxs at 1600' with 300# hulls. ##. Held. 8 5/8" annulus full to surface.
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M., Day: 25, Month:_ Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Per blend at 3690' wwith 300# hulls. Spotted and a Squeezed 4 1/2" with 45 sxs to Max. P.S.I. 800 Plug complete. Remarks:	CONSERVATION DIVISION CONSERVATION DIVISION WICHITA, KC July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement circulated 80 sxs at 1600' with 300# hulls. ##. Held. 8 5/8" annulus full to surface. Anhy.plug: YES X NO
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M. , Day: 25, Month:_ Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Per blend at 3690' wwith 300# hulls. Spotted and Squeezed 4 1/2" with 45 sxs to Max. P.S.I. 800 Plug complete. Remarks:	CONSERVATION DIVISION CONSERVATION DIVISION WIGHTA, KC July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement circulated 80 sxs at 1600' with 300# hulls. ##. Held. 8 5/8" annulus full to surface. Anhy.plug: YES_X NO Dakota plug: YES_X , NO
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M., Day: 25, Month:_ Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Per blend at 3690' wwith 300# hulls. Spotted and a Squeezed 4 1/2" with 45 sxs to Max. P.S.I. 800 Plug complete. Remarks:	CONSERVATION DIVISION CONSERVATION DIVISION WIGHTA, KC July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement circulated 80 sxs at 1600' with 300# hulls. ##. Held. 8 5/8" annulus full to surface. Anhy.plug: YES_X NO Dakota plug: YES_X , NO
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour: 11:00 A.M. , Day: 25, Month:_ Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Per blend at 3690' wwith 300# hulls. Spotted and Squeezed 4 1/2" with 45 sxs to Max. P.S.I. 800 Plug complete. Remarks:	CONSERVATION DIVISION CONSERVATION DIVISION WICHITA, KG July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement circulated 80 sxs at 1600' with 300# hulls. ### Held. 8 5/8" annulus full to surface. Anhy.plug: YES_X, NO Dakota plug: YES_X, NO Elevation: GL
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[Completed: Hour:11:00 A.M., Day: 25, Month:_ Actual plugging report: 8 5/8" set at 262' cwc sxs. D.V. Tool at 1701' cwc 350 sxs. Prod. Per blend at 3690' wwith 300# hulls. Spotted and Squeezed 4 1/2" with 45 sxs to Max. P.S.I. 800 Plug complete. Remarks: Condition of casing(in hole): GOOD BAD_ Bottom plug(in place): YES, CALC, N Plugged through TUBING, CASING	CONSERVATION DIVISION CONSERVATION DIVISION WICHITA, KG July , Year: 1996 with 160 sxs. 4 1/2" set at 3692' with 175 fs 3658' - 3673'. Spotted 50 sxs cement circulated 80 sxs at 1600' with 300# hulls. ### Held. 8 5/8" annulus full to surface. Anhy.plug: YES_X, NO Dakota plug: YES_X, NO Elevation: GL