## $4 - \underline{\mathbf{041804}}$

TO:	/ API Number: 15-163-010	03-00-01
STATE CORPORATION COMMISSION $/\mathcal{O}$	-4 MII NUMBEL: 15-105-010	
CONSERVATION DIVISION - PLUGGING		S. 18 W
130 SOUTH MARKET, SUITE 2078	330 feet from S se	ction line
WICHITA, KANSAS 67202	330 feet from E se	
	1000 110M II De	CCIOII IIIIC
Operator license# 8925	Lease: Wise Well #_	2
Operator: <u>Liberty Operations &amp; Completi</u> In	ons County: Rooks	121.71
Address: 308 W. Mill	Well total depth 3745	fe
Plainville, Kansas 67663	Conductor Pipe: 0 inch @	
	Surface pipe 8 5/8 Inch @ 2	
Aband. oil well <u>x</u> , Gas well, Input w	W	/150 sxs.cm
Plugging contractor: Allied Cementing	License#_	<b>,</b>
Address: Russell, Kansas 67665		
Company to plug at: Hour: 9:00 A.M. Day _		
		1990
Plugging proposal received from: Charl	ie Farr	
Company: Liberty Operations & Completic	<b>-</b>	
The state of the s	ons/ inc. Filone: 913-434-4686	0
Women 4 1/28 maminum mat at 2000 t 4400		
Were: 4 1/2" casing set at 3700' w/125 sx:	s cement. Perr. at 3510' - 3640'.	
Anhy. at 1450' - Dakota at 850'. Tubing f	<u> 1sh at 2476' - 275 sxs cement - pumpe</u>	<u>d down 8 5/</u>
S.P. at 1986.		
Ordered 150 sxs 60/40 pozmix - 10% gel wit	th 1/4# F.C. plus 500# hulls.	
Plugging Proposal Received by: <b>Dennis L</b> .	. Hamel	
Plugging operations attended by agent? A	ll[ <b>X</b> ], Part[ ], None[ ]	
Completed: Hour 12:00 P.M., Day: 4 , M	Month: October , Year:	1996
		1990
Actual plugging report: R.I.H. with tubing	to 2251! Spotted 100 gra goment	000# ##
to circulate cement at surface. Squeezed	Casing with 50 and govern with 500"	cn 200# nui.
P.S.I. 500#. S.I.P. 350#. 8 5/8" S.P. Pr	ressured up to 500#	hulls. Max
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ressured-up to 500#.	
Condition of casing(in hole): GOOD X BAI		
Condition of casing(in hole): GOOD X BAI Bottom plug(in place): YES, CALC_X,		
Condition of casing(in hole): GOOD X BAI Bottom plug(in place): YES, CALC_X,		NO
Condition of casing(in hole): GOOD X BAI Sottom plug(in place): YES, CALC X , Plugged through TUBING X , CASING	NO Dakota plug: YESX_,  Elevation:	NO
Condition of casing(in hole): GOOD X BAI Sottom plug(in place): YES, CALC X , Plugged through TUBING X , CASING	NO Dakota plug: YESX_,  Elevation:	NO
Condition of casing(in hole): GOOD X BAI Bottom plug(in place): YES, CALC X , Plugged through TUBING X , CASING	Dakota plug: YES X,  Elevation:	NO
Condition of casing(in hole): GOOD X BAI Bottom plug(in place): YES, CALC X , Plugged through TUBING X , CASING	Dakota plug: YES X,  Elevation:  gging. (agent	NO
Condition of casing(in hole): GOOD X BAI Bottom plug(in place): YES, CALC_X , Plugged through TUBINGX , CASING  I did[X] / did not[] observe the plug	Dakota plug: YES X,  Elevation:  gging. (agent	NO
Condition of casing(in hole): GOOD X BAI Bottom plug(in place): YES, CALC_X , Plugged through TUBING X , CASING  I did[X ] / did not[ ] observe the plug	Dakota plug: YES X,  Elevation:  gging. (agent	NO
Condition of casing(in hole): GOOD X BAIL BOTTOM plug(in place): YES, CALC_X , Plugged through TUBING X , CASING  I did[X] / did not[ ] observe the plug	Dakota plug: YES X,  Elevation:  gging. (agent	NO
Remarks: Condition of casing(in hole): GOOD X BAI Bottom plug(in place): YES, CALC_X Plugged through TUBING X , CASING  I did[X] / did not[ ] observe the plug	Dakota plug: YES X,  Elevation:  gging. (agent	NO