. 0 040337	API NUMBER 15- 163-22,630-00-00
To: STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING	SE SE NESEC. 19 , T 10 s, R 18 W/K
WICHITA, KANSAS 67202	2970 feet from S section line
TECHNICIAN'S PLUGGING REPORT	
Operator License # 8925	Lease Name Vohs Well / 1
Operator: Liberty Operations & Comp	le. County Rooks 122.69
Name& 308 West Mill	Well Total Depth 3775 feet
Plainville, Ks. 67663	Conductor Pipe: Sizefeet
;	Surface Casing: Size $8^{5/8}$ feet $248$
Abandoned Oil Well Gas Well	Input Well SWD Well D&A XX
Other well as hereinafter indicated	
	License Number 5665
Address Plainville	
	Month:Year:19
Plugging proposal received from Tom Alm	
	(phone)
·	(phone)
	5/
plug. Spot with drill pipe	$\frac{7}{2}$ gel 3% cal. cl., 2 sks hulls and $8^{5/8}$ " with no less than 36 vis. mud between
plug. Spot with drill pipe all plugs, with good circula	with no less than 36 vis. mud between
plug. Spot with drill pipe	with no less than 36 vis. mud between
plug. Spot with drill pipe all plugs, with good circula	with no less than 36 vis. mud between
plug. Spot with drill pipe all plugs, with good circula	with no less than 36 vis. mud between tion and no fluid loss.
plug. Spot with drill pipe all plugs, with good circula	with no less than 36 vis. mud between
plug. Spot with drill pipe all plugs, with good circula	with no less than 36 vis. mud between tion and no fluid loss.  poposal Received by Assure (TECHNICIAN)
plug. Spot with drill pipe all plugs, with good circula   Plugging Pro	with no less than 36 vis. mud between tion and no fluid loss.  poposal Received by Assure (TECHNICIAN)  All Part None XXX
plug. Spot with drill pipe all plugs, with good circula  Plugging Pro Plugging Operations attended by Agent?: Operations Completed: Hour: 5:30 p Day:	with no less than 36 vis. mud between tion and no fluid loss.  poposal Received by Assured (TECHNICIAN)
plug. Spot with drill pipe all plugs, with good circula  Plugging Pro Plugging Operations attended by Agent?: Operations Completed: Hour: 5:30 p Day:	with no less than 36 vis. mud between tion and no fluid loss.  poposal Received by Assured (TECHNICIAN)  All Part None XXX
plug. Spot with drill pipe all plugs, with good circula  Plugging Propertions attended by Agent?:  Operations Completed: Hour: 5:30 Day: ACTUAL PLUGGING REPORT  1st plug @ 1550 w/40 sks	with no less than 36 vis. mud between ation and no fluid loss.  poposal Received by Associated (TECHNICIAN)  All Part None XXX
plug. Spot with drill pipe all plugs, with good circula  Plugging Pro  Plugging Operations attended by Agent?:  Operations Completed: Hour: 5:30 p Day:  ACTUAL PLUGGING REPORT  1st plug @ 1550 w/40 sks  2nd plug @ 900 w/100 sks w/2	with no less than 36 vis. mud between ation and no fluid loss.  poposal Received by Associated (TECHNICIAN)  All Part None XXX
plug. Spot with drill pipe all plugs, with good circula  Plugging Propertions attended by Agent?:  Operations Completed: Hour: 5:30 Day: ACTUAL PLUGGING REPORT  1st plug @ 1550 w/40 sks  2nd plug @ 900 w/100 sks w/2  3rd plug @ 260 w/40 sks	with no less than 36 vis. mud between ation and no fluid loss.  poposal Received by Associated (TECHNICIAN)  All Part None XXX
Plugging Operations attended by Agent?:  Operations Completed: Hour: 5:30 Day:  ACTUAL PLUGGING REPORT  1st plug @ 1550 w/40 sks  2nd plug @ 900 w/100 sks w/2  3rd plug @ 260 w/40 sks  4th plug @ 40 w/10 sks (soli	with no less than 36 vis. mud between ation and no fluid loss.  poposal Received by Associated (TECHNICIAN)  All Part None XXX
plug. Spot with drill pipe all plugs, with good circula  Plugging Propertions attended by Agent?:  Operations Completed: Hour: 5:30 Day:  ACTUAL PLUGGING REPORT  1st plug @ 1550 w/40 sks  2nd plug @ 900 w/100 sks w/2  3rd plug @ 260 w/40 sks  4th plug @ 40 w/10 sks (soliton sks in Rat Hole	with no less than 36 vis. mud between ation and no fluid loss.  poposal Received by Associated (TECHNICIAN)  All Part None XXX
plug. Spot with drill pipe all plugs, with good circula  Plugging Pro  Plugging Operations attended by Agent?:  Operations Completed: Hour: 5:30 p Day:  ACTUAL PLUGGING REPORT  1st plug @ 1550 w/40 sks  2nd plug @ 900 w/100 sks w/2  3rd plug @ 260 w/40 sks  4th plug @ 40 w/10 sks (soli 10 sks in Rat Hole	with no less than 36 vis. mud between ation and no fluid loss.  possal Received by American (TECHNICIAN)  All Part None XXX    / 9 Month: March Year:19 85    sks hulls   d bridge
plug. Spot with drill pipe all plugs, with good circula  Plugging Pro  Plugging Operations attended by Agent?:  Operations Completed: Hour: 5:30 p Day:  ACTUAL PLUGGING REPORT  1st plug @ 1550 w/40 sks  2nd plug @ 900 w/100 sks w/2  3rd plug @ 260 w/40 sks  4th plug @ 40 w/10 sks (soli 10 sks in Rat Hole  Remarks: Cemented by  (If additional description	with no less than 36 vis. mud between tion and no fluid loss.  poposal Received by Armio Zame (TECHNICIAN)  All Part None XXX  - /9 Month: March Year:19 85  Sks hulls  d bridge)
plug. Spot with drill pipe all plugs, with good circula  Plugging Pro  Plugging Operations attended by Agent?:  Operations Completed: Hour: 5:30 Day:  ACTUAL PLUGGING REPORT  1st plug @ 1550 w/40 sks  2nd plug @ 900 w/100 sks w/2  3rd plug @ 260 w/40 sks  4th plug @ 40 w/10 sks (soli 10 sks in Rat Hole  Remarks: Cemented by  (If additional description	with no less than 36 vis. mud between tion and no fluid loss.  poposal Received by Armio Zame (TECHNICIAN)  All Part None XXX  - /9 Month: March Year:19 85  Sks hulls  d bridge)
plug. Spot with drill pipe all plugs, with good circula  Plugging Pro  Plugging Operations attended by Agent?:  Operations Completed: Hour: 5:30 p Day:  ACTUAL PLUGGING REPORT  1st plug @ 1550 w/40 sks  2nd plug @ 900 w/100 sks w/2  3rd plug @ 260 w/40 sks  4th plug @ 40 w/10 sks (soli 10 sks in Rat Hole  Remarks: Cemented by  (If additional description	with no less than 36 vis. mud between ation and no fluid loss.   poposal Received by James Harris (TECHNICIAN)  All Part None XXX    /9