1NV. NO. _

To:		2(820 _	
		API NUMBER 15- 185-21-821 -0000	
STATE CORF	PORATION COMMISSION ION DIVISION - PLUGGING SECTION	NE NW SW , SEC. 3 , T 23 S, R	14 (W)X
200 COLORA	NDO DERBY BUILDING	2310 feet from \$ sect	(C
WICHITA, KANSAS 67202		/000	
TECHNICIAN'S PLUGGING REPORT			
Operator l	lcense #5228	Lease Name French Well #	(.
Operator: Name& Address	Parrish Corporation	CountyStafford/	30.49
	100 South Market, Suite 200	Well Total Depth 4015	feet
	Wichita, KS 67202	Conductor Pipe: Sizefeet_	
	·	Surface Casing: \$1ze 8 5/8 feet 3	300
Abandoned	Oll Well X Gas Well	Input Well D	& A
Other wel	1 as hereinafter indicated		
		License Number	
	Box 347, Chase, KS 67524		
		OO Maadha ay	
• •		20 Month: May Year: 19	. 85
Plugging	proposal received from	Neil reddicord	
(company	name)Kelso	(phone) <u>316-93</u>	38 - 2457
-	1-11		
were: 4 1	<u>/2" at 4011', PBTD 3740' Perfs a</u>	t 3562, 3606, 3698	
		t 3562, 3606, 3698 cement on top of sand through bailer	
1st plug	sand back to 3510' and dump 4 sx	cement on top of sand through bailer	
1st plug 2nd plug	sand back to 3510' and dump 4 sx squeeze well with 3 sx bulls, 15	cement on top of sand through bailer	
1st plug 2nd plug	sand back to 3510' and dump 4 sx	cement on top of sand through bailer	
1st plug 2nd plug	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement.	
1st plug 2nd plug	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by	
1st plug 2nd plug release 8	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHAICIAN)	
1st plug 2nd plug release 8	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?:	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by A MA (TECHNICIAN) All X Part None	hulls,
2nd plug release 8 Plugging Operation	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay:	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHNICIAN) All X Part None 20 Month: May Year:19	hulls,
2nd plug release 8 Plugging Operation	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay:	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by A MA (TECHNICIAN) All X Part None	hulls,
1st plug 2nd plug release 8 Plugging Operation ACTUAL PL	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay: UGGING REPORT 1st plug sanded b	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHNICIAN) All X Part None 20 Month: May Year:19	hulls,
2nd plug release 8 Plugging Operation ACTUAL PL of sand th	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay: UGGING REPORT 1st plug sanded b	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHAICIAN) All X Part None 20 Month: May Year:19 ack to 3510' and dumped 4 sx cement on to well with 3 sx hulls, 15 sx gel, 50 sx 8 5/8" rubber plug and pumped an additi	85
2nd plug release 8 Plugging Operation ACTUAL PL of sand tl	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay: UGGING REPORT 1st plug sanded be hrough bailer, 2nd plug squeezed O sx gel, 1 sack hulls, released	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHNICIAN) All X Part None 20 Month: May Year:19 ack to 3510' and dumped 4 sx cement on towell with 3 sx hulls, 15 sx gel, 50 sx 8 5/8" rubber plug and pumped an addition RECEIVED	85 op
2nd plug release 8 Plugging Operation ACTUAL PL of sand th	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay: UGGING REPORT 1st plug sanded be hrough bailer, 2nd plug squeezed O sx gel, 1 sack hulls, released	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHAICIAN) All X Part None 20 Month: May Year:19 ack to 3510' and dumped 4 sx cement on to well with 3 sx hulls, 15 sx gel, 50 sx 8 5/8" rubber plug and pumped an additi	85 op
2nd plug release 8 Plugging Operation ACTUAL PL of sand tl cement, 1	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay: UGGING REPORT 1st plug sanded be hrough bailer, 2nd plug squeezed O sx gel, 1 sack hulls, released ment.	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHAICIAN) All X Part None 20 Month: May Year:19 ack to 3510' and dumped 4 sx cement on to well with 3 sx hulls, 15 sx gel, 50 sx 8 5/8" rubber plug and pumped an addition RECEIVED STATE CORPORATION COMMENTAL STAT	85 op
2nd plug release 8 Plugging Operation ACTUAL PL of sand tl cement, 10 150 sx cer	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay: UGGING REPORT 1st plug sanded be hrough bailer, 2nd plug squeezed O sx gel, 1 sack hulls, released ment. ressure 400 psi and shut in 300	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHNICIAN) All X Part None 20 Month: May Year:19 ack to 3510' and dumped 4 sx cement on to well with 3 sx hulls, 15 sx gel, 50 sx 8 5/8" rubber plug and pumped an additional RECEIVED STATE CORPORATION COMMENTAL CONSERVATION DIVISIONAL CONSER	85 op ona1
2nd plug release 8 Plugging Operation ACTUAL PL of sand tl cement, 10 150 sx cer	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay: UGGING REPORT 1st plug sanded be hrough bailer, 2nd plug squeezed O sx gel, 1 sack hulls, released ment. ressure 400 psi and shut in 300 Used 60/40 Pozmix 2% gel 3% cc b	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHNICIAN) All X Part None 20 Month: May Year:19 ack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 5 sx gel, 50 sx 8 5/8" rubber plug and pumped an additional sack to 3510' and sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 4 sx cement on the sack to 3510' and dumped 5 sx gel, 50 sx 8 5/8" rubber plug and pumped an additional sack to 3510' and sack to 3510' and dumped 5 sx gel, 50 sx 8 5/8" rubber plug and pumped an additional sack to 3510' and 3510'	85 op ona1
2nd plug release 8 Plugging Operation ACTUAL PL of sand tl cement, 10 150 sx cer	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay: UGGING REPORT 1st plug sanded be hrough bailer, 2nd plug squeezed O sx gel, 1 sack hulls, released ment. ressure 400 psi and shut in 300 Used 60/40 Pozmix 2% gel 3% cc b	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHAICIAN) All X Part None 20 Month: May Year:19 ack to 3510' and dumped 4 sx cement on the well with 3 sx hulls, 15 sx gel, 50 sx 8 5/8" rubber plug and pumped an addition RECEIVED STATE CONSERVATION DIVISION BY Halliburton Wighlia Kansas	85 op ona1
2nd plug release 8 Plugging Operation ACTUAL PL of sand tl cement, 10 150 sx cen Maximum pr Remarks:	sand back to 3510' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump an ad Plugging Pro Operations attended by Agent?: s Completed: Hour: 11:45 pmDay: UGGING REPORT 1st plug sanded be hrough bailer, 2nd plug squeezed O sx gel, 1 sack hulls, released ment. ressure 400 psi and shut in 300 Used 60/40 Pozmix 2% gel 3% cc b	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 1 sack ditional 150 sx cement. posal Received by (TECHAICIAN) All X Part None 20 Month: May Year:19 ack to 3510' and dumped 4 sx cement on the well with 3 sx hulls, 15 sx gel, 50 sx 8 5/8" rubber plug and pumped an addition RECEIVED STATE CONSERVATION DIVISION BY Halliburton Wighlia Kansas	85 op ona1

FORM CP-2/3 Rev.01-84