1 01008	16	4 – 1	Comp. 1	0-20-59		
To: * STATE CORPORATION COMMISS:	ION	API NUMBER	15- Comp. 1	0-29-36		
CONSERVATION DIVISION - PI		SE <u>NE NE</u> ,	SEC. 34	T29	s, R <u>13</u>	_W/]
200 COLORADO DERBY BUILDII Wichita, Kansas 67202	NG	429	Ofeet	from S	section	l i n
TECHNICIAN'S PLUGGING REPO	ORT		0feet			
Operator License / 5447	7	Lease Name	Harrel D	Well .	1	
Operator: <u>Cities Service</u>			Pratt			
Name& Address 3545 NW 58th St	reet		Depth4619	-		
Oklahoma City,	OK 73112		Pipe: Size			
	•		using: Size <u>8</u>			
Abandoned Oll Well X	Gas Well					
Other well as hereinafter				<u> </u>		
		· · · · · · · · · · · · · · · · · · ·			605	
Plugging Contractor Kels						
Address P. O. Box 347.						
Company to plug at: Hour:			h:	Year	r:19	
Plugging proposal received					16 000 01	
(company name) Kels	30			(phone)_3	16-938-24) (
(Company name)					_	
		•				
were: 5 1/2" at 4596' PBT	TD 4617' Open Hol	cement on top	19 [†] of sand throu	gh baile	r	
were: 5 1/2" at 4596' PBT	TD 4617' Open Hol	cement on top	19 [†] of sand throu	gh baile	r	
were: 5 1/2" at 4596' PBT	TD 4617' Open Hol	cement on top	of sand througel, 1 sack	gh baile hulls and	r d 100 sx	
were: 5 1/2" at 4596' PBT Lst plug sand back to 4546 2nd plug squeeze well with	TD 4617' Open Hol	cement on top of the sex cement, 5 sx	of sand througel, 1 sack	gh baile hulls and W. Lace	r d 100 sx	
were: 5 1/2" at 4596' PBT Let plug sand back to 4546 And plug squeeze well with	TD 4617' Open Hol	cement on top of the sex cement, 5 sx	of sand througel, 1 sack	gh baile hulls and W. Lace	r d 100 sx	
were: 5 1/2" at 4596' PBT Lst plug sand back to 4546 And plug squeeze well with Plugging Operations aftend	TD 4617' Open Hole of and dump 5 sx of 10 sx gel, 50 s Plugging Product ded by Agent?:	cement on top of the sex cement, 5 sx posal Received	of sand througel, 1 sack by Richard	gh baile: hulls and W. Lace (TECHNIC	r d 100 sx	
were: 5 1/2" at 4596' PBT Lst plug sand back to 4546 2nd plug squeeze well with Plugging Operations aftend Operations Completed: Hou	Plugging Proded by Agent?: ur: 2:00 pm Day:	cement on top of the sex cement, 5 sx posal Received All X 7 More	of sand througel, 1 sack by Richard Part th: Februar	gh baile: hulls and W. Lace (TECHNIC None	r d 100 sx	cem
were: 5 1/2" at 4596 PBT Let plug sand back to 4546 Actual Plugging Report 1s	Plugging Proded by Agent?: ur: 2:00 pm Day:	cement on top of the sex cement, 5 sx posal Received All X 7 Month to 4546 and of the sex to 4546 and of the s	of sand througel, 1 sack by Richard Part th: Februar lump 5 sx cem	W. Lace (TECHNIC None y Year	r d 100 sx y (AN) r:19 86 op of san	eem
were: 5 1/2" at 4596' PBT Let plug sand back to 4546 And plug squeeze well with Plugging Operations attend Operations Completed: Hou ACTUAL PLUGGING REPORT 1s Through bailer, 2nd plug s	Plugging Proded by Agent?: ur: 2:00 pm Day: st plug sand back	cement on top of the control of the	of sand througel, 1 sack by Richard Part th: Februar lump 5 sx cem	W. Lace (TECHNIC None y Year	r d 100 sx y (AN) r:19 86 op of san	eem
(company name) Kels were: 5 1/2" at 4596' PBT lst plug sand back to 4546 2nd plug squeeze well with Plugging Operations aftend Operations Completed: How ACTUAL PLUGGING REPORT 1s chrough bailer, 2nd plug s released 8 5/8" rubber plu	Plugging Proded by Agent?: ur: 2:00 pm Day: st plug sand back	cement on top of the control of the	of sand through gel, 1 sack by Richard Part th: Februar dump 5 sx cement,	gh baile: hulls and W. Lace (TECHNIC None y Year ent on to	y IAN) r:19 86 op of san , 1 sack	cem
were: 5 1/2" at 4596' PBT Lst plug sand back to 4546 2nd plug squeeze well with Plugging Operations attend Operations Completed: How ACTUAL PLUGGING REPORT 1s Through bailer, 2nd plug s	Plugging Proded by Agent?: ur: 2:00 pm Day: st plug sand back	cement on top of the control of the	of sand through gel, 1 sack by Richard Part th: Februar dump 5 sx cement,	gh baile: hulls and W. Lace (TECHNIC None y Year ent on to	y IAN) r:19 86 op of san , 1 sack	eem
were: 5 1/2" at 4596' PBT Ist plug sand back to 4546 2nd plug squeeze well with Plugging Operations aftend Operations Completed: How ACTUAL PLUGGING REPORT 1s chrough bailer, 2nd plug s released 8 5/8" rubber plu	Plugging Proded by Agent?: ur: 2:00 pm Day: st plug sand back	cement on top of the second se	of sand through gel, 1 sack by Richard Part th: Februar dump 5 sx cement,	gh baile: hulls and W. Lace (TECHNIC None y Year ent on to	t d 100 sx y IAN) r:19 86 op of san , 1 sack	eem
were: 5 1/2" at 4596' PBT Let plug sand back to 4546 And plug squeeze well with Plugging Operations attend Operations Completed: Hou ACTUAL PLUGGING REPORT 1s Through bailer, 2nd plug seleased 8 5/8" rubber plug Maximum pressure 250 psi actions	Plugging Proded by Agent?: ur: 2:00 pm Day: st plug sand back squeezed well with ag and pumped 100	cement on top of the common to	of sand through gel, 1 sack by Richard Part th: Februar lump 5 sx cement, STATE	gh baile: hulls and W. Lace (TECHNIC None y Year ent on to 5 sx gel CORPORATION	100 sx 100 sx	eem
were: 5 1/2" at 4596' PBT Ist plug sand back to 4546 2nd plug squeeze well with Piugging Operations aftend Operations Completed: How ACTUAL PLUGGING REPORT 1s chrough bailer, 2nd plug s released 8 5/8" rubber plu Maximum pressure 250 psi at Remarks: Recovered 255' 5	Plugging Proded by Agent?: ur: 2:00 pm Day: st plug sand back squeezed well with ag and pumped 100	cement on top of the common top of the following section of the common top of the co	by Richard Part th: Februar lump 5 sx cement, STATE	W. Lace W. Lace (TECHNIC None Year ent on to	d 100 sx y IAN) r:19 86 op of san , 1 sack	eem
Nere: 5 1/2" at 4596' PBT Ist plug sand back to 4546 2nd plug squeeze well with Plugging Operations aftend Operations Completed: How ACTUAL PLUGGING REPORT 1s chrough bailer, 2nd plug sereleased 8 5/8" rubber plug Maximum pressure 250 psi at Remarks: Recovered 255' 5 (If additions	Plugging Proded by Agent?: ur: 2:00 pm Day: st plug sand back squeezed well wit ag and pumped 100	cement on top of the common top of the following section of the common top of the co	by Richard Part th: Februar lump 5 sx cement, STATE	W. Lace W. Lace (TECHNIC None Year ent on to	d 100 sx y IAN) r:19 86 op of san , 1 sack	eem
Piugging Operations attended plug squeeze well with Piugging Operations attended operations Completed: Howactual Plugging Report 1standard plug standard plu	Plugging Proded by Agent?: ur: 2:00 pm Day: st plug sand back squeezed well with ag and pumped 100 ind shut in 150 p 1/2" casing. Us al description is	cement on top of the common top of the following section of the common top of the co	by Richard Part th: Februar lump 5 sx cement, state s	W. Lace W. Lace (TECHNIC None Year ent on to	d 100 sx y IAN) r:19 86 op of san , 1 sack	eem
Nere: 5 1/2" at 4596' PBT Ist plug sand back to 4546 2nd plug squeeze well with Plugging Operations aftend Operations Completed: How ACTUAL PLUGGING REPORT 1s chrough bailer, 2nd plug sereleased 8 5/8" rubber plug Maximum pressure 250 psi at Remarks: Recovered 255' 5 (If additions	Plugging Proded by Agent?: ur: 2:00 pm Day: st plug sand back squeezed well with ag and pumped 100 ind shut in 150 p 1/2" casing. Us al description is	cement on top of the common to	by Richard Part th: Februar lump 5 sx cement, STATE	W. Lace W. Lace (TECHNIC None Year ent on to	d 100 sx y IAN) r:19 86 op of san , 1 sack	cem