<sup>2</sup> , 050536	
To: STATE CORPORATION COMMISSION	API NUMBER 15- 101-21,045-000
CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	N/2 SE NE, SEC. 17 , T 17 S, R 28 W/
	3630 feet from S section IIn
TECHNICIAN'S PLUGGING REPORT	660 feet from E section lin
Operator License / 5088	Lease Name Richards Well # 1
Operator: John J. Darrah, Jr.	County <u>Lane</u> /5/.23
Name& 405 Century Plaza Building	Well Total Depth 4653 fee
Wichita, KS 67202	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8 feet 345
Abandoned Oll Well X Gas Well	Input Well D&A
Other well as hereinafter indicated	
•	, Inc. License Number 5111
Address Box 698, Great Bend, KS 67530	
· · · · · · · · · · · · · · · · · · ·	30 Month: May Year: 19 85
Plugging proposal received from	Deacon Fulley
(company name) Rockhold	(phone) 316-792-2506
were: 5 1/2" at 4578' PBTD 4250, Perfs at	3971
were: 5 1/2" at 4578' PBTD 4250, Perfs at 1st plug sand back to 3930' and dump 5 sx of	
1st plug sand back to 3930' and dump 5 sx o	cement on top of sand through bailer
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 s	cement on top of sand through bailer sx gel, 50 sx cement, 10 sx gel, 50 sx cement,
1st plug sand back to 3930' and dump 5 sx o	cement on top of sand through bailer
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement,  bber plug and pump 100 sx cement.
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule	cement on top of sand through bailer
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton  (TECHNICIAN)
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule————————————————————————————————————	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton  (TECHNICIAN)
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Propositions Operations Completed: Hour: 5:00 pm Day:	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton (TECHNICIAN)  X Part None
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton (TECHNICIAN)  X Part None  30 Month: May Year:19 85 k to 3930' and dumped 5 sx cement, on top of san
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Propositions Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton (TECHNICIAN)  X Part None 30 Month: May Year:19 85 k to 3930' and dumped 5 sx cement, on top of sand a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel
Ist plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Prop	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  bosal Received by Robert Tarbutton (TECHNICIAN)  X Part None  30 Month: May Year:19 85 k to 3930' and dumped 5 sx cement, on top of sar
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Propositions Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton (TECHNICIAN)  X Part None 30 Month: May Year:19 85 k to 3930' and dumped 5 sx cement, on top of sand a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel
Ist plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Prop	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton (TECHNICIAN)  X Part None 30 Month: May Year:19 85 k to 3930' and dumped 5 sx cement, on top of sand the 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Propositions affended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, relectement,	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton (TECHNICIAN)  X Part None  30 Month: May Year:19 85 k to 3930' and dumped 5 sx cement, on top of sar th 3 sx hulls, 10 sx gel 50 sx cement, 10 sx ger eased 8 5/8" rubbertepingsprandNepumpersion  Wichita, Kansas
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rub  Plugging Prop  Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, relected.  Remarks: Used 60/40 Pozmix 2% gel 3% cc by	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton (TECHNICIAN)  X Part None  30 Month: May Year:19 85 k to 3930' and dumped 5 sx cement, on top of sar h 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx ger eased 8 5/8" rubbeater Companion prompted and on sar by Allied.
2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rule Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, relected.  Remarks: Used 60/40 Pozmix 2% gel 3% cc by VOICE Diff additional description is	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton (TECHNICIAN)  X Part None  30 Month: May Year:19 85 k to 3930' and dumped 5 sx cement, on top of sar h 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx ger eased 8 5/8" rubbenteplugnant nonpost section of sar  UN 03 1985  CONSERVATION DIVISION Wichita, Kansas
1st plug sand back to 3930' and dump 5 sx of 2nd plug squeeze well with 3 sx hulls, 10 st 10 sx gel, 1 sack hulls, release 8 5/8" rub  Plugging Prop  Plugging Operations attended by Agent?: A Operations Completed: Hour: 5:00 pm Day: ACTUAL PLUGGING REPORT 1st plug sanded back through bailer, 2nd plug squeezed well with 50 sx cement, 10 sx gel, 1 sack hulls, relected.  Remarks: Used 60/40 Pozmix 2% gel 3% cc by	cement on top of sand through bailer  sx gel, 50 sx cement, 10 sx gel, 50 sx cement, bber plug and pump 100 sx cement.  cosal Received by Robert Tarbutton (TECHNICIAN)  X Part None  30 Month: May Year:19 85 k to 3930' and dumped 5 sx cement, on top of sand a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, as a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, as a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, as a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, as a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, as a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, as a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, as a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, as a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, as a sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 50 sx c