		API NUMBER 15-101-20977 - 00-60		
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202  TECHNICIAN'S PLUGGING REPORT  Operator:S&WDrilling Co. Name&		SE , SEC. 10 , T 16 S, R 28 (V)		
		1980 feet from N/S section line  1980 feet from N/S section line  Lease Name Dixon Well # 10-10		
			County Lane	
			namea Address	PO Box 132
		Oberlin Kansas 67749		Conductor Pipe: Sizefeet
·	Surface Casing: Size_8_5/8_feet307			
Abandoned	Oli Well Gas Well	Input Well D&AX		
	1 as hereinafter indicated	Λ		
		Co. License Number 5422		
<del></del>	801 union Center, Whicita, KS 67			
		L4 Month: June Year: 19 84		
Plugging	proposal received from Wayne S	Shively		
(company i	name) Abercrombie Drilling (	Co. (phone)316-262-1841		
were:	o fill hole with heavy mud	and spot cement through drill pipe		
	at 2030' with 50 sx cement	• • • • • • • • • • • • • • • • • • • •		
[8				
	at 1000' with 50 sx cement	Circulate rathole with 15sx cement		
2nd plug	at 1000' with 50 sx cement			
2nd plug 3rd plug	at 1000' with 50 sx cement at 700' with 50 sx cement	Circulate Mousehole with 10 sx cemer		
2nd plug 3rd plug	at 1000' with 50 sx cement at 700' with 50 sx cement	Circulate Mousehole with 10 sx cemer		
2nd plug 3rd plug	at 1000' with 50 sx cement at 700' with 50 sx cement			
2nd plug 3rd plug 4th plug 5th plug	at 1000' with 50 sx cement at 700' with 50 sx cement	Circulate Mousehole with 10 sx cements  O sx to surface Rubral W Facing  (TECHNICIAN)		
2nd plug  3rd plug  4th plug  5th plug	at 1000' with 50 sx cement  at 700' with 50 sx cement  at 330' with 50 sx cement  at 40' with a solid bridge and 10  Operations attended by Agent?: A	Circulate Mousehole with 10 sx cements  O sx to surface Rubral W. Farry  (TECHNICIAN)		
2nd plug  3rd plug  4th plug  5th plug  Plugging  Operation	at 1000' with 50 sx cement  at 700' with 50 sx cement  at 330' with 50 sx cement  at 40' with a solid bridge and 10  Operations attended by Agent?: A  s Completed: Hour: 1:15 am Day:	Circulate Mousehole with 10 sx cemer  O sx to surface Author W Farry  (TECHNICIAN)  Part None X		
2nd plug  3rd plug  4th plug  5th plug  Plugging  Operation  ACTUAL PL	at 1000' with 50 sx cement  at 700' with 50 sx cement  at 330' with 40 sx cement  at 40' with a solid bridge and 10  Operations attended by Agent?: A  s Completed: Hour: 1:15 am Day:	Circulate Mousehole with 10 sx cemer  O sx to surface Author W. Furry  (TECHNICIAN)  II Part None X  15 Month: June Year: 19 84		
2nd plug  3rd plug  4th plug  5th plug  Plugging  Operation  ACTUAL PL  50 sx cem	at 1000' with 50 sx cement  at 700' with 50 sx cement  at 330' with 50 sx cement  at 40' with a solid bridge and 10  Operations attended by Agent?: A  s Completed: Hour: 1:15 am Day:  UGGING REPORT 1st plug at 2030'  ent, 3rd plug at 700' with 50 sy	Circulate Mousehole with 10 sx cemer  O sx to surface Achoof M Form (TECHNICIAN)  II Part None X  15		
2nd plug  3rd plug  4th plug  5th plug  Plugging  Operation  ACTUAL PL  50 sx cem  5thplug a	at 1000' with 50 sx cement  at 700' with 50 sx cement  at 330' with \$0 sx cement  at 40' with a solid bridge and 10  Operations attended by Agent?: A  s Completed: Hour: 1:15 am Day:  UGGING REPORT 1st plug at 2030'  ent, 3rd plug at 700' with 50 sx  t at 40' with a solid bridg e and	Circulate Mousehole with 10 sx cemer  O sx to surface Author My Factor (TECHNICIAN)  II Part None X  15 Month: June Year:19 84  with 50 sx cement, 2nd plug at 1000' with x cement, 4th plug at 330 with 40 sx cement  I 10 sx cement to surface, Circulate rathole		
2nd plug  3rd plug  4th plug  5th plug  Plugging  Operation  ACTUAL PL  50 sx cem  5thplug a	at 1000' with 50 sx cement  at 700' with 50 sx cement  at 330' with 50 sx cement  at 40' with a solid bridge and 10  Operations attended by Agent?: A  s Completed: Hour: 1:15 am Day:  UGGING REPORT 1st plug at 2030'  ent, 3rd plug at 700' with 50 sy	Circulate Mousehole with 10 sx cemer  O sx to surface Author My Factor (TECHNICIAN)  II Part None X  15 Month: June Year:19 84  with 50 sx cement, 2nd plug at 1000' with x cement, 4th plug at 330 with 40 sx cement  I 10 sx cement to surface, Circulate rathole		
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2nd plug  3rd plug  4th plug  5th plug  Plugging  Operation  ACTUAL PL  50 sx cem  5thplug a  with 15 s	at 1000' with 50 sx cement  at 700' with 50 sx cement  at 330' with 50 sx cement  at 40' with a solid bridge and 10  Operations attended by Agent?: A  s Completed: Hour: 1:15 am Day:  UGGING REPORT 1st plug at 2030'  ent, 3rd plug at 700' with 50 sx  t at 40' with a solid bridge and  x cement,, Circulate mousehole v	Circulate Mousehole with 10 sx cemer  O sx to surface Author W Facing (TECHNICIAN)  II Part None X  15		
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2nd plug  3rd plug  4th plug  5th plug  Plugging  Operation  ACTUAL PL  50 sx cem  5thplug a  with 15 s	at 1000' with 50 sx cement  at 700' with 50 sx cement  at 330' with 50 sx cement  at 40' with a solid bridge and 10  Operations attended by Agent?: A  s Completed: Hour: 1:15 am Day:  UGGING REPORT 1st plug at 2030'  ent, 3rd plug at 700' with 50 sx  t at 40' with a solid bridge and  x cement, Circulate mousehole w  Used 60/40 pozmix 2% gel 3%cc of the start observe this plugging.	Circulate Mousehole with 10 sx cemer  O sx to surface Received by Ruchard W Lawrence (TECHNICIAN)  THE None X  15 Month: June Year: 19 84  with 50 sx cement, 2nd plug at 1000' with a cement, 4th plug at 330 with 40 sx cement  If the surface of th		
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