	1031336 6-28	API NUMBER 15- 165-20,149 - COO 1
O: TATE COR	RPORATION COMMISSION TION DIVISION - PLUGGING SECTION	API NUMBER 15- 165-20,149-000 87 NE NE NE, SEC. 8 . T 17 S. R 19 WAR
OO COLOR	RADO DERBY BUILDING	4950 feet from \$ section line
FICHITA, KANSAS 67202 FECHNICIAN'S PLUGGING REPORT		330 feet from E section line
•	License /	Lease Name Honska Well #_3
)perator: Hame&	: Kansas Corporation Commission 130 S. Market, Rm. 2078	County Rush
ddress		Well Total Depth 3903 feet
	Wichita, KS 67202	Gonductor Pipe: Sizefeet
		Surface Casing: Size 8 5/8 feet 165
bandone	d Oli Well X Gas Well	Input Well SWD Well D&A
ther we	11 as hereinafter indicated	
		inc. License Number 4072
	P.O. Box 346, Ness City, KS 67560	
		27 Month: 6 Year: 19 95
	proposal received from Steve D	Jurrant
company	name)KCC	(phone) 316-225-6760
ere:	4½" at 3902' w/75 sx cement, PBTD	3852', Perfs at 3838-41, 3846-49', Hole in casi
lst plug	g run 2 3/8" tubing to 3900', mix an	nd pump 2 sx hulls and 25 sx cement,
	perforate 45" at 850', run tubing	
2nd plug		to 850', mix and pump 170 sx cement,
2nd plug	g perforate $4\frac{1}{2}$ " at 850°, run tubing g run tubing to 97°, tag cement, top	to 850', mix and pump 170 sx cement,
2nd plug		to 850°, mix and pump 170 sx cement,
2nd plug	g run tubing to 97', tag cement, top	to 850', mix and pump 170 sx cement, p off well. Steve Durrant
2nd plug 3rd plug	run tubing to 97', tag cement, top	to 850', mix and pump 170 sx cement, p off well. Steve Durrant (TECHNICIAN)
2nd plug	g run tubing to 97', tag cement, top	to 850', mix and pump 170 sx cement, p off well. Steve Durrant (TECHNICIAN) X Part None
2nd plug 3rd plug Plugging	Plugging Prop Operations attended by Agent?: A	to 850', mix and pump 170 sx cement, p off well. Steve Durrant (TECHNICIAN) X Part None 28 Month: 6 Year: 19 95
2nd plug 3rd plug Plugging	Plugging Prop Operations attended by Agent?: A	to 850', mix and pump 170 sx cement, p off well. Steve Durrant (TECHNICIAN) X Part None 28 Month: 6 Year: 19 95
2nd plug 3rd plug Plugging Operation	Plugging Prop g Operations attended by Agent?: A ons Completed: Hour: 9:45 a.m.Day:	to 850', mix and pump 170 sx cement, p off well. Steve Durrant (TECHNICIAN) X Part None 28 Nonth: 6 Year:19 95 e with 2 3/8" tubing to 3900'. Mixed and pumped
2nd plug 3rd plug Plugging Operation ACTUAL F	Plugging Proposes Completed: Hour: 9:45 a.m.Day:_PLUGGING REPORT 6/27/95 Ran in hole	to 850', mix and pump 170 sx cement, p off well. Steve Durrant (TECHNICIAN) X Part None 28 Nonth: 6 Year:19 95 e with 2 3/8" tubing to 3900'. Mixed and pumped perforated 4½" casing at 850'. Ran 2 3/8"
2nd plug 3rd plug Plugging Operation ACTUAL for 2 sx hultubing	Plugging Prop g Operations attended by Agent?: A ons Completed: Hour: 9:45 a.m.Day: PLUGGING REPORT 6/27/95 Ran in hold 11s and 25 sx cement. L-K Wireline to 850'. Mixed and pumped 170 sx ce	osal Received by Steve Durrant (TECHNICIAN) X Part None 28 Month: 6 Year:19 95 e with 2 3/8" tubing to 3900'. Mixed and pumped perforated 4½" casing at 850'. Ran 2 3/8" ement. Casing was taking cement on a vacuum.
2nd plug 3rd plug Plugging Operation ACTUAL for tubing to 6/28/95	Plugging Prop g Operations attended by Agent?: A ons Completed: Hour: 9:45 a.m.Day: PLUGGING REPORT 6/27/95 Ran in hold 11s and 25 sx cement. L-K Wireline to 850'. Mixed and pumped 170 sx cents. 2. Ran tubing to 97', tagged top of	osal Received by Steve Durrant (TECHNICIAN) X Part None 28 Month: 6 Year:19 95 e with 2 3/8" tubing to 3900'. Mixed and pumped perforated 4½" casing at 850'. Ran 2 3/8" ement. Casing was taking cement on a vacuum.
2nd plug 3rd plug Plugging Operation ACTUAL for tubing to 6/28/95	Plugging Prop g Operations attended by Agent?: A ons Completed: Hour: 9:45 a.m.Day: PLUGGING REPORT 6/27/95 Ran in hold 11s and 25 sx cement. L-K Wireline to 850'. Mixed and pumped 170 sx ce	steve Durrant (TECHNICIAN) X Part None 28 Month: 6 Year:19 95 e with 2 3/8" tubing to 3900'. Mixed and pumped perforated 4½" casing at 850'. Ran 2 3/8" ement. Casing was taking cement on a vacuum.
2nd plug 3rd plug Plugging Operation ACTUAL for tubing to	Plugging Prop g Operations attended by Agent?: A ons Completed: Hour: 9:45 a.m.Day: PLUGGING REPORT 6/27/95 Ran in hold 11s and 25 sx cement. L-K Wireline to 850'. Mixed and pumped 170 sx cents. 2. Ran tubing to 97', tagged top of	osal Received by Steve Durrant (TECHNICIAN) X Part None 28 Month: 6 Year:19 95 e with 2 3/8" tubing to 3900'. Mixed and pumped perforated 4½" casing at 850'. Ran 2 3/8" ement. Casing was taking cement on a vacuum.
2nd plug 3rd plug Plugging Operation ACTUAL for tubing to 6/28/95	Plugging Prop g Operations attended by Agent?: A ons Completed: Hour: 9:45 a.m.Day: Plugging REPORT 6/27/95 Ran in hold lls and 25 sx cement. L-K Wireline to 850'. Mixed and pumped 170 sx completed: Mixed and pumped 170 sx completed: Agent tubing to 97', tagged top of	steve Durrant (TECHNICIAN) X Part None 28 Meath: 6 Year:19 95 e with 2 3/8" tubing to 3900'. Mixed and pumped perforated 4½" casing at 850'. Ran 2 3/8" ement. Casing was taking cement on a vacuum. cement, topped off well.
2nd plug 3rd plug Plugging Operation ACTUAL for 2 sx hull tubing	Plugging Prop g Operations attended by Agent?: A ons Completed: Hour: 9:45 a.m.Day: PLUGGING REPORT 6/27/95 Ran in hole to 850'. Mixed and pumped 170 sx completed and pumped 170 sx completed. Ran tubing to 97', tagged top of the sed of 35 Pozmix and 60/40 Pozmix	steve Durrant (TECHNICIAN) X Part None 28 Month: 6 Year:19 95 e with 2 3/8" tubing to 3900'. Mixed and pumped perforated 4½" casing at 850'. Ran 2 3/8" ement. Casing was taking cement on a vacuum.
2nd plug 3rd plug Plugging Operation ACTUAL f 2 sx hultubing 6/28/95	Plugging Prop g Operations attended by Agent?: A ons Completed: Hour: 9:45 a.m.Day: PLUGGING REPORT 6/27/95 Ran in hole to 850'. Mixed and pumped 170 sx completed and pumped 170 sx completed. Ran tubing to 97', tagged top of the sed of 35 Pozmix and 60/40 Pozmix	Steve Durrant (TECHNICIAN) None 28 Nonth: 6 Year:19 95 e with 2 3/8" tubing to 3900'. Mixed and pumped perforated 4½" casing at 850'. Ran 2 3/8" ement. Casing was taking cement on a vacuum. cement, topped off well.