To:	· 010075	API NUMBER 15- 007-21,890-00-00	
STATE COL	RPORATION COMMISSION TION DIVISION - PLUGGING SECTION	N/2 NE NE , SEC. 1 , 'T 30 S, R 12 WAEX	
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		4950 feet from S section line	
_	AN'S PLUGGING REPORT	660feet from E section lin	
	License # 8045	Lease Name Martin Well / 1	
	: Carl Dudrey	County Barber 126.43	
	P. O. Box 65	Well Total Depth 3890 fee	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	St. John, KS 67576	Conductor Pipe: Size feet	
		Surface Casing: Size 8 5/8 feet 341	
A handone	d Oll Well Gas Well	Input Well SWD Well D&A	
	It as hereinafter indicated		
		g, Inc. License Number 5111	
	P. O. Box 698, Great Bend, KS		
		23 Month: January Year:19 86	
	proposal received from		
(company	neme) Rockhold	(phone) 316-792-2506	
were: 5	1/2" at 3889' PBTD 3525' Perfs at	t 3473-76°	
lst plug	sand back to 3420' and dump 4 sa	x cement on top of sand through bailer	
2nd plug	squeeze well with 2 sx hulls, 1	5 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls,	
release	8 5/8" rubber plug and pump 130	sx cement.	
	Plugging Pr	oposal Received by Paul A. Luthi	
		(TECHNICIAN)	
Plugging	Operations attended by Agent?:	All_X PartNone_	
Operatio	ns Completed: Hour: 10:35 amDay	: 23 Month: January Year: 19 86	
•		23 Month: January Year:19 86 back to 3420 and dump 5 sx cement on top of	
ACTUAL P	LUGGING REPORT 1st plug sanded	back to 3420 and dump 5 sx cement on top of	
actual Pi	LUGGING REPORT 1st plug sanded lough bailer, 2nd plug squeezed w	back to 3420' and dump 5 sx cement on top of ell with 2 sx hulls, 15 sx gel, 50 sx cement, 10	
actual Pi	LUGGING REPORT 1st plug sanded lough bailer, 2nd plug squeezed w	back to 3420 and dump 5 sx cement on top of	
actual Pi	LUGGING REPORT 1st plug sanded lough bailer, 2nd plug squeezed w	back to 3420' and dump 5 sx cement on top of ell with 2 sx hulls, 15 sx gel, 50 sx cement, 10 bber plug and pumped 130 sx cement (Khuckvi)	
sand thresx gel,	LUGGING REPORT 1st plug sanded lough bailer, 2nd plug squeezed wolls, released 8 5/8" rul	back to 3420' and dump 5 sx cement on top of ell with 2 sx hulls, 15 sx gel, 50 sx cement, 10 bber plug and pumped 130 sx cement RELIGINE COMMISSION JAN 2 7 1986 CONSERVATION DIVISION	
sand thresx gel,	LUGGING REPORT 1st plug sanded lough bailer, 2nd plug squeezed wal sack hulls, released 8 5/8" rulpressure 400 psi and shut in 200	back to 3420' and dump 5 sx cement on top of ell with 2 sx hulls, 15 sx gel, 50 sx cement, 10 bber plug and pumped 130 sx cement **HELETYET** STATE COMPORATION COMMISSION JAN 2 7 1986 CONSERVATION DIVISION psi	
sand thresx gel,	ough bailer, 2nd plug squeezed well sack hulls, released 8 5/8" rulpressure 400 psi and shut in 200 Recovered 1800' 5 1/2" casing.	back to 3420' and dump 5 sx cement on top of ell with 2 sx hulls, 15 sx gel, 50 sx cement, 10 bber plug and pumped 130 sx cement (RELIGINE) STATE CORPORATION DIVISION psi Used 60/40 Pozmix 6% gel by Allied.	
sand thresx gel,	ough bailer, 2nd plug squeezed well sack hulls, released 8 5/8" rulpressure 400 psi and shut in 200 Recovered 1800' 5 1/2" casing. I	back to 3420' and dump 5 sx cement on top of ell with 2 sx hulls, 15 sx gel, 50 sx cement, 10 bber plug and pumped 130 sx cement (RELIGIVE) STATE CORPORATION DIVISION TAN 2 7 1986 CONSERVATION DIVISION psi Used 60/40 Pozmix 6% gel by Allied. Is necessary, use BACK of this form.)	
sand three sx gel, Maximum Remarks:	ough bailer, 2nd plug squeezed well sack hulls, released 8 5/8" rulpressure 400 psi and shut in 200 Recovered 1800' 5 1/2" casing.	back to 3420' and dump 5 sx cement on top of ell with 2 sx hulls, 15 sx gel, 50 sx cement, 10 bber plug and pumped 130 sx cement RELIGINED STATE CORPORATION DIVISION DAN 2 7 1980 CONSERVATION DIVISION psi Used 60/40 Pozmix 6% gel by Allied. Is necessary, use BACK of this form.)	
sand thresx gel, Maximum Remarks:	pressure 400 psi and shut in 200 Recovered 1800' 5 1/2" casing.	back to 3420' and dump 5 sx cement on top of ell with 2 sx hulls, 15 sx gel, 50 sx cement, 10 bber plug and pumped 130 sx cement (RELIGIVE) STATE CORPORATION DIVISION TAN 2 7 1986 CONSERVATION DIVISION psi Used 60/40 Pozmix 6% gel by Allied. Is necessary, use BACK of this form.)	