RCC OIL/GAS REGULATORY OFFICE.

DATE:	12/23/93	[] New Situation			
			<pre>[X] Response to Request</pre>		
		LOCATION S/2 S	W SW, SEC 14, T 19 S , R 22W		
OPERATOR:	Richlan Drilling		LICENSE #: 31086		
ADDRESS:	598 2nd Ave.	·			
ADDRESS:	Beaver, KS 67517		LEASE/WELL NUMBER: Martin #1		
PHONE #:	316-587-3605		COUNTY: Ness		
			APIH 15-135-23,768-0000		
LEAS	E INSPECTION:	COMPLAINT:	FIELD REPORT: X		
REASON FOR	INVESTIGATION:	The company reque	sted a witness to the Alternate II		
cementing job					
PROBLEM:	The Alternate II ceme	enting requirement	s had not been met.		

PERSONS CO	NTACTED. Rick Schr	eiber			
		460' was opened.	Halliburton pumped Halliburton lite		
FINDINGS:		···· · · · · · · · · · · · · · · · · ·	15 bbl. of cement to the pit.		
			-		
		· · · · · · · · · · · · · · · · · · ·			
		-			
		**			
			PHOTOS TAKEN:		
ACTION/REC	OMMENDATIONS: The A	Alternate II cemen	t job was completed successfully.		
Case closed.					
			RECEIVED STATE CORPORATION COMMISSION		
			JAN 0 3 1994		
	-		CONSERVATION DIVISION		
			BYRichard Wichin Lacey		
			12/23/93		

Retain 1 copy District Office Send 1 copy Conservation Division

LEASE INSPECTION

•			
YES	NONE	COMMENTS	
[] I.D. Sign	[]		
[] Tank Battery	[];	Condition: good [] questionable []-overflowing []	
[] Pits, tank battery	[];	Fluid depthft.; approx. sizeft xft	
[] Pit, injection site	[];	Fluid depthft.; approx. sizeft xft	
[] Gas venting	[]	· · · · · · · · · · · · · · · · · · ·	
[] Oil spill evidence	[]		
[] Saltwater evidence	[];	Surface flow; seepage	
[] Saltwater pipelines	[-];	Seepage visible Yes/No; tested for leaks Yes/No	
[] Flowing holes			
[] Abandoned wells •	[]	••	
[] TA wells	[];	Potential poll. prob; currently producing	
[] SWD/ER Injection well [] SWD/ER Injection well [] SWD/ER Injection well [] SWD/ER Injection well	[]; {	Permit # Pressure-actual psi,Authorized Permit # Pressure-actual psi,Authorized	psi psi psi psi
[] Monitoring records	[]		
[] Gauge connections [] Gauge connections [] Gauge connections	[-]: t	tubing ; T/C annulus ; C/SP annulus c/SP annulus ; C/SP annulus tubing ; T/C annulus ; C/SP annulus	<u> </u>
Water samples taken			ı
Reports prepared	<u> </u>		
			+
BOWN AN			
KON T NAT	·		
waste, so the second se			+
			-