٠			NW NE SW , SEC. 33 , T 26 S, R 16 W/KK	
			2310 feet from S section line	
	TECHNICIA	N'S PLUGGING REPORT	3630 feet from E section line	
	Operator	License	Lease Name Schultz Hell # 1	
	Name&	J. Mark Richardson	County Edwards 147.29	
		111 West Douglas, Suite 640	Well Total Depth 4532 feet	
		Wichita, KS 67202	Conductor Pipe: Sizefeet	
			Surface Casing: Size 8 5/8 feet 357	
	Abandoned	OII Well Gas WellX	_ Input Well D&A	
		Other well as hereinafter indicated		
	Plugging Contractor Greensburg Well Service License Number			
		AddressCrease Number		
	Company to plug at: Hour: 10 a.m. Day: 24 Month: 1 Year:19 89			
		Plugging proposal received from Carl Schield		
		(company name) J. Mark Richardson (phone) 316-723-2204		
		were: 4½" at 4527' Open Hole		
		1st plug sand back to 4475' and dump 4 sx cement on top of sand through bailer,		
	Ziid piug	2nd plug pump 2 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, and 120 sx		
	cement.	2nd plug pump 2 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, and 120 sx  cement.  RECEIVED  RECEIVED  STATE CORPORATION COMMISSION  Plugging Proposal Received by  Paul A. Luthi		
		TE CORPORATION - CO		
	STATE COMPOSITION Plugging Proposal Received by Paul A. Luthi  JAN (TECHNICIAN)			
	Pluaaina (	$J^{(N)}$ . Operations and Divided by Agent?: Al	(TECHNICIAN)	
	Plugging Operations and All All X Part None  Operations Complete 12 Hour: 11 a.m. Day: 24 Month: 1 Year: 19 89			
	ACTUAL PL	AL PLUGGING REPORT 1st plug sanded back to 4475' and dumped 4 sx cement on top of		
sand through bailer,				
	`	2nd plug pumped 2 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, and 120 sx		
	cement.	cement.		
Maximum pressure 200 psi and shut in 150 psi.			psi.	
	Remarks:	uarks: Used 60/40 Pozmix 6% gel by Halliburton. Recovered 1800' of 4½" casing.  (If additional description is necessary, use BACK of this form.)		
1		observe this plugging.	P O A + + P	
DATE 1-27-89 Signed auf Cl. Tullier (TECHNICIAN)			Signed aux Cl. Luller	
	NO. 23	802	FORM CP-2/3	
1-24 Rev.01-8/				