•	. Thu DUM	API NUMBER 15- 203-20,082 -00-00
~	TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION	ON SE SE SE , SEC. 21 , 7 20 S, R 38 W/K
	200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	330 feet from S section line
	TECHNICIAN'S PLUGGING REPORT	330 feet from E section line
	Operator License # 6033	Lease Nome Copeland Well # 1
	Operator: Murfin Drilling Company	County Wichita 168.22
	Name& Address 250 North Water, Suite 300	Well Total Depth 5176 feet
	Wichita, KS 67202	Conductor Pipe: Sizefeet
	•	Surface Casing: Size 8 5/8 feet 595
	Abandoned Oli Well Gas Well	Input Well D&A_X
	Plugging Contractor Murfin Drilling Con	pany License Number 6033
	Address 250 North Water, Suire 300,	
	Company to plug at: Hour: 5:00 am Da	y: 19 Month: April Year:19 85
	Plugging proposal received from	Jim Reeves
	(company name) Murfin	(phone) 316-267-3241
	were: to fill hole with heavy mud and spot cement through drill pipe	
	1st plug at 2400' with 50 sx cement	· · · · · · · · · · · · · · · · · · ·
	2nd plug at 1200' with 50 sx cement	
	3rd plug at 630' with 50 sx cement	
	solid bridge 4th plug hulls - plug at 40' cement	to surface with 10 sx cement
	6th plug to circulate rat hole with 10) sx cement, 7th plug to circulate mouse hole with Proposal Received by Richard W. Lacey
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		: AllPartNone X
		ay: 19 Month: April Year: 19 85
		00' with 50 sx cement, 2nd plug at 1200' with 50 sx
	cement, 3rd plug at 630' with 50 sx cement, 4th & 5th plugs - solid bridge - hulls -	
	plug at 40' cement to surface with 10 sx cement, 6th plug to circulate rat hole with	
	10 sx cement, 7th plug to circulate m	ouse hole with 10 sx cement. HEREIVED
		STATE CORPORATION COMMISSION
		APR 2 3 1985
	Remarks: Used 60/40 Pozmix 2% gel 3%	cc by Allied. CONSERVATION DIVISION
ı	(If additional description is necessary, use BACK of the damsa)	
	1'(brook / did not) observe this pluggin 5-3-85	Signed Richard W. Lacey
47.14	7934	(TECHNICIAN)
IN ^{(0) (175)}	7934 4-19-85 MAY 22 1985	FORM CP-2/3 Rev.01-84