ţ

. · · · · · · · · · · · · · · · · · · ·	-	289(104)	
	1 050897	·	
	PORATION COMMISSION	API NUMBER 15-007-20.564.0000	
CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		N/2 NE/4, SEC. 28 , T 20 S, R 12 W/E	
		feet from \$ section line	
TECHNICIAN'S PLUGGING REPORT		feet from E section line	
Operator License # 5087		Lease Name Cargill Well / 1	
Operator: Name&	Texas Energies, Inc.	County Barber /5/.58	
	P.O. Box 947	Well Total Depth 4664 feet	
	Pratt, KS 67124	Conductor Pipe: Sizefeet	
		Surface Casing: Size 8 5/8 feet 329	
Abandoned	Oli Well Gas Well X	_ Input Well D&A	
Other well as hereinafter indicated			
Plugging Contractor Kelso Casing Pulling, Inc. License Number 6050			
Address P.O. Box 347, Chase, KS 67524			
Company to plug at: Hour: 11 a.m. Day: 30 Month: 4 Year: 19 87			
Plugging proposal received from Mark McCabé			
(company name) Kelso Casing Pulling, Inc. (phone) 316-938-2457			
were: 4½" at 4627' PBTD 4587' Perfs at 4454-57'			
1st plug pump 2 sx hulls and 20 sx cement,			
2nd plug pump 2 'sx hulls, 15 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"			
wiper plug and pump 125 sx cement.			
Plugging Proposal Received by Paul Luthi			
(TECHNICIAN)			
Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: $\frac{12:15 \text{ p.m}}{\text{Day:}}$ 30 Month: 4 Year: 19 87			
ACTUAL PLUGGING REPORT 1st plug pumped 2 sx hulls and 20 sx cement to 3740' - common cement,			
2nd plug pumped 2 sx hulls, 15 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, released 8 5/8"			
wiper plug and pumped 125 sx cement. 60/40 Pozmix 6% gel.			
Paul Luthi saw bottom plugged and Richard Lacey saw top.			
· · · · · · · · · · · · · · · · · · ·			
Maximum pressure 1000 psi and shut in 600 psi.			
Remarks: Recovered 3200' of 4½" casing. Used common cement & ACK of this form.) [If additional description is necessary, use BACK of this form.) [IN:VOLCED] [MAY 6 1987]			
I N:V O	www.com bserve this plugging.	MAY 6 1987	
	-7-87	Signed Richard William Sullay	
ATE		(TECHNICA ANISA)	

FORM CP-2/3 Rev.01-84