STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION ADD.	API NUMBER 15- 007-21,719-00-00
	NE NE SW, SEC. 9 , T 32 S, R 13 W/E
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	feet from S section line
TECHNICIAN'S PLUGGING REPORT	feet from E section line
Operator License / 5171	Lease Name Gant Well / D-1
Operator: TXO Production Corporation Name&	County Barber 148.40
Address 1660 Lincoln St., Suite 1800	Well Total Depth 4568 feet
Denver, CO 80624	Conductor Pipe: Sizefeet
Abandoned Oi! Well X Gas Well Volume Well as hereinafter indicated STATECO Plugging Contractor Clarke Corporation	Surjes Casong: Size 8 5/8 feet 378
Abandoned OI! Well X Gas Well Y	ECTION COMM SWD Well D&A
Other well as hereinafter indicated STATECO	MAR 1 1089 License Number 5105
Plugging Contractor Clarke Corporation	License Number 3133
Address Box 187, Medicine Lodge, KS 67104	Conservation under the Conservation of the Con
Company to plug at: Hour: 11-a.m. Day: 6	5 Month: 3 Year:19 89
Plugging proposal received from Elmo Morger	·
(company name) Clarke Corporation	(phone) 316-886-5606
were: 45" at 4567' PBTD 4509' Perfs at 439	
1st plug sand back to 4340° and dump 4 sx cen	ment on top of sand through bailer,
2nd plug pump 3 sx hulls, 10 sx gel, 50 sx ce	ement, 10 sx gel, 1 sx hulls, release 8 5/8"
wiper plug and pump 100 sx cement.	
Plugging Proposa	Received by Glenn Barlow (TECHNICIAN)
Plugging Operations attended by Agent?: All_	X Part None_
Operations Completed: Hour: 11:30 a. Bay:	6 Month: 3 Year:19 89
ACTUAL PLUGGING REPORT 1st plug sanded back	to 4340° and dumped 4 sx cement on top of
sand through bailer,	
2nd plug pumped down 8 5/8" with 300 lbs. hul	.1s, 10 sx gel, 50 sx cement, 10 sx gel,
100 lbs. hulls, released 3 5/8" wiper plug ar	nd pumped 100 sx.cement.
Maximum pressure 800 psi and shut in 500 psi.	
Remarks: Used 60/40 Pozmix 2% gel, 2% cc by B.	
(if additional description is nec	essary, use <u>BACK</u> of this form.)
(W) dV Bxdx 6x L deserve this plugging.	et to 1 Dig

MA. MO.

FORM CP-2/3 Rev.01-84