To:	1 () 4 () 684 . R-4	API NUMBER 15-	151-20,401	-40-00
STATE COR	PORATION COMMISSION	<del></del> -		
CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING		SW SE SW , SEC	, •T	
WIÇÁITA,	KANSAS 67202	330	feet from	m S section line
TECHNICIAN'S PLUGGING REPORT		3630	feet from	m E section line
	License # 4635	Lease Name Maas	·1	Hell #C-1
_	Great Bend Casing Pullers Inc.	County_ Pratt		89.05
Name& Address	P.O. Box 251	Well Total Dept		2740 feet
	Great Bend, KS 67530			feet
	• •	Surface Casing:		<del></del>
Abandoned	Oil Weil Gas Well X			
Abandoned OII Well Gas Well X Input Well SWD Well D&A Other well as hereinafter indicated				
	Contractor Great Bend Casing Puller	rs Inc.		4635
	•		_ License Nu	mper
Address P.O. Box 251, Great Bend, KS 67530				
Company †	o plug at: Hour: 8 a.m. Day:	4 Month:	8	_ Year:19_92
Plugging proposal received from <u>Gary Burke</u>				
(company name) Great Bend Casing Pullers Inc. (phone) 316-793-9711				
were: 4½" at 2740' with 75 sx cement, Perfs at 2673-79'				
1st plug sand back to 2623' and dump 4 sx cement on top of sand through bailer,				
2nd plug pump down 8 5/8" surface pipe with 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel,				
100 lbs. hulls and 100 sx cement.				
Plugging Proposal Received by Steve Pfeifer				
(TECHNICIAN)				
Plugging Operations attended by Agent?: All Part None				
Operations Completed: Hour: 8:45 a.m. Day: 4 Month: 8 Year: 19 92				
ACTUAL PLUGGING REPORT 1st plug sanded back to 2623' and dumped 4 sx cement on top of sand				
bridge through bailer,				
2nd plug pumped down 8 5/8" surface pipe with 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx				
QEOCO.m.				
gel, 100 lbs. hulls and 100 sx cement.  STATE CORPORATION COMMISSION Maximum pressure 250 psi and shut in 100 psi.				
		<del></del>		
Wingston DIVISIEN				
Remarks: Used 60/40 Pozmix 6% gel by B.J. Services. Recovered 1850.95' of 4½" casting with the services of the				
1 (did / akaxmax) Cobserve this plugging.				
DATE 8-20-92 Signed Stephen D. Hole &				
FAV. NO. 35993				

FORM CP-2/3 Rev. 01-84