	15-007-2	1655-0000 Dock	
1	1040811 $12-2$:	API NUMBER 15- Docke	et #E-22,366
TO: 5 STATE CORP	POPATION COMMISSION	C NE NW . SEC. 10	, 7 31 s, R 14 W/K
ing COLORA	ION DIVISION PLUGGING SECTION ADO DERBY BUILDING	 -	of from S section line
WICHITA,	KANSAS 67202		of from E section line
	N'S PLUGGING REPORT		
Operator	License / 8653	Lease Name_Nittler	•
	Petroleum Technologies Inc.	County Barber	. n 2
Name& Address	500 Nichols Rd., Ste. 407	Well Total Depth	3130 101.73
V661 622	Kansas City, MO 64112	Conductor Pipe: Size	
•	Kandab orey,	Surface Casing: Siz	• •
		1	and the second s
	Gas WellGas Well		<u> </u>
Other wel	ll as hereinafter indicated		6050
Plugging	Contractor Kelso Casing Pullin	g, Inc.	ense Number 0000
	P.O. Box 347, Chase, KS 67524		
Company	to plug at: Hour: 9:45 a.m. Day:	2 # Month:	12 Year: 19 93
	proposal received from Vernon Du		
			(phone)316-938-2943
(company	name) Kelso Casing Pulling, Inc.		, p
	$5\frac{1}{2}$ " at 3130' w/75 sx cement, PBTD 308		
	sand back to 3000' and dump 5 sx ceme	••	
2nd plug	pump 3 sx hulls, 10 sx gel, 50 sx cer	nent, 10 sx gel, 1 sx hul	ls, release 8 5/8"
	ug and pump 100 sx cement.		
•			
· 	Ptugging Proj	oosal Recalved by	Steve Pfeifer
			(TECHNICIAN)
Pluggino	g Operations attended by Agenti:	All_XPart	None
	ons Completed: Hour: 10:45 a.m Day:		12 Year:19 93
Operation	PLUGGING REPORT Loaded hole with 26		te-3bpm at 800#. Pressure
	·	• •	
broke bac	ck to 500# and held. Left out first	300 lbs. hulls.	ridge through hailer
	sanded back to 3000' and dumped 5 sx		
·2nd plug	pumped down 8 5/8" surface pipe with	10 sx gel, 50 sx cement.	, 10 sx gel, 100 lbs.
hulls, r	eleased 8 5/8" wiper plug and pumped	100 sx cement.	
	pressure 800 psi and shut in 500 psi.		
	s: Used 60/40 Pozmix 6% gel by Allied	·	" casing. "
Remarks	(If additional description	is necessary, use BACK	of this form.) RECEIVED STATE CORPORATION COM
1 M.Y	Data Dabserve this plugging.	00/	Of Dro
. WV245	12-14-93	Signed Stephen	Jefull 0 9 1993
EVA@	39520		CONSERVATION DIVISION
			Wichfite A Mans GS 22