To:	1 040745 3-/8	API NUMBER 15-	007-21,317-0	oppor 24 R
STATE CORE				
200 COLDE	ION DIVISION - PLUGGING SECTION 100 ADD DERBY BUILDING		•	* -
WICHITA, I	KANSAS 67202	and the second s		S section line
TECHNICIA	N'S PLUGGING REPORT	1420	feet from	W K section line
Operator (License # 8653	Lease Name Nit	tler T w	•11 <u>/</u> 5
Operator: Name& Address	Petroleum Technologies, Inc.	County Barber		
	500 Nichols Rd., Ste. 407	•	h4690	152.47 toot
	Kansas City, MO 64112	Conductor Pipe:	Size	feet
•		Surface Casing:	\$1ze_8_5/8	feet 903
benobnedA	Oll Well X Gas Well	input Weil	_ SWD Well_	D&A
Other well as hereinafter indicated				
Plugging (Contractor Clarke Corporation		License Nu	mber5105
	107 W. Fowler, Medicine Lodge, KS		1 .	
• • • • •	o plug at: Hour: 10:30 a.m. Day:		3	Year: 19 93
	proposal received from Jeff Sletto			,
	name) Clarke Corporation		(pho	316-886-5665
	at 4680' with 175 sx cement, PBTD 410			
	pump down 5½" casing with 25 sx common			
	pump 3 sx hulls, 10 sx gel, 50 sx ceme		· hulle and	100
Ziid piug	RECEIVED	it. 10 Sx get, 1 Sz	c nurrs, and	100 sx cement.
	KANSAS CURPURATION COMMISSION	·		
	3-24-93		D.4 - 1	1 T
	MAR 2 4 1993 Plugging Proposi	I Received by		d Lacey
Division	CONSERVATION DIVISION	30 X n.n.	(120	
•	Operations project by Agent?: All	• •		None
Operation	s Completed: Hour: 12 p.m. Day:	Month:	3	Year:1993
ACTUAL PL	UGGING REPORT 1st plug pumped down 51/2	casing with 25 s	cement, st	opped plug at 3000',
3/17/93	Pumped 300 lbs. hulls in 8 $5/8$ ", high p	oressure 1-4 BPM at	1200#. Pum	ped hulls out of
surface p	ipe at this rate. Decided to move rig	on and plug throug	gh tubing:	
Circulate	d plugs through tubing. Pumped 10 sx o	of gel ahead of fir	st cement p	lug so it would
displace u	up the hole for gel spacers between plu	igs. 2nd plug at 9	930' with 50	sx cement,
3rd plug a	at 400' with 50 sx cement, 4th plug at	60-0' with 15 sx	cement.	
Remarks:	Used 60/40 Pozmix 6% gel by Allied. I			form.)
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OF.		$\mathcal{D}(\mathcal{A})$
my, ma 3	7511	Signed of Alfa	TECHNICIA	(n) perfer
MY, KAL				FORM CP-2/3