TQ:	V 1051899	API NUMBER <u>15-⁰⁵⁵⁻²¹</u>	,377 FD9 0
CONSERVATI	PORATION COMMISSION ION DIVISION - PLUGGING SECTION - E/ADO derby building		, T 23 S, R 31 W/E
WICHITA, K	(ANSAS 67202	f••	t from S section line
TECHNICIAN	Y'S PLUGGING REPORT	2970 f	t from E section line
Operator L	License / 5123	Lease NameWells T	Yel! /
Operator: . Name& Address	Pickrell Drilling Company, Inc.	County Finney	
	110 N. Market, Ste. 205	Well Total Depth	4950 160
	Wichita, KS 67202	Conductor Pipe: Size	
	•		8 5/8 feet 482
Abandoned	QII WellX Gas Well	_	
	1 as hereinafter indicated		
	Contractor <u>Mike's Testing & Salvage</u>	Tno 11co	nase Number 31529
	P.O. Box 209, Chase, KS 67524-0209	Tine.	
		15 March 2	Y100F
	o plug at: Hour: 1 p.m. Day:	•	1881:1933
	proposal received from Vernon Duntz		
	name) Mike's Testing & Salvage, In		(phone \$16-938-2943
were: 4	at 4946' w/200 sx cement. PRTD 4	9121 Peris at 4866-71	cough hailer
lst plug	sand back to 4800' and dump 4 sx cem	ent on top of said th	
	pump 80 sx cement at 1260°,		
3rd plug	pump 50 sx cement at 510',	(
4th plug	pump 10 sx cement at 40°.		<u> </u>
	Plugging Propos	al Received by	Richard Lacey
		v	(TECHNICIAN)
Plugging	Operations attended by Agent?: All	X Part2	None
Operation	ns Completed: Hour: 3:50 p.m. Day:	Honth:	Year:1995
ACTUAL PL	LUGGING REPORT 1st plug sanded back	to 4800' and dumped 4	sx cement on top of sand
through b			
2nd plug	at 1260' with 80 sx cement,		er.
3rd plug	at 510' with 50 sx cement,	ST.	ATE COME THUS COMMISSION
4th plug	at 40 with 10 sx cement.		FFB 1 7 1995
	<u> </u>		
Remarks:	Used 60/40 Pozmix 6% gel by Allied. (If additional description is	Recovered 1500 of 4	CONSCIENT KANNERS This form.)
I, Ma A C	parage plugging.	Signed Richard "	W. Lacy
DATE -	-24-13	\ 11	500 00 0.
WY. KD. 4	226×3		FORM CP-2/: Rev.01-8

FORM CP-2/3-Rev.01-84

Oil Company	□ New Compl Well No. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Letion D Workover Field County Finance	_ Lease Wells T _ State Kansas
	482 Base 8 5/8" W	275 5×	·
			FEB O & 1995 ERVATION DIVISION KANSAS
	4080 T.O.C. by b 4866-4871	° 9	1045
	4912 PBTD (Logg: 4946 Base 44:10.5# 4950		plus 75 Sx Common