1090389

INV. NO. 12081

To:	0,000,	API NUMBER 1	5- Completed 8-	28 <del>-</del> 53
CTATE COD	PORATION COMMISSION			• 5
CONSERVATION DIVISION - PLUGGING SECTION S 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT				-
		4290	feet from	S section
		330	feet from	E section I
Operator	5447	Lease Name B	enson Unit We	104W SWD
Operator:	Cîties Service Oil & Gas Corpo	ratioficunty	Pawnee	126.0
Name& Address	3545 NW 58th Street	4	epth_3885	
	Oklahoma City, OK 73112	Conductor P1	pe: Size	feet
			ng: <b>Size</b> 8 5/8	feet 308
<b>A</b> to a depend	Oll Well Gas Well	_		
	<del></del>			
	l as hereinafter indicated	•		
Plugging	Contractor Kelso Casing Pulling		License Num	ber6050
Address	P. O. Box 347, Chase,	KS 67524		
Company t	o plug at: Hour: 3:00 pm Day:	9 Month:	January	Year:19 86
•			<u> </u>	
Plugging	proposal received from			
(company	name)Kelso		(phon	e)_316-938-24
were: 5	1/2" at 3884' PBTD 3669' Perfs a	t 3604-3848 CIBP	at 3669'	<del></del>
1st plug	sand back to 3500 and dump 5 s	ex cement on top o	f sand through	bailer
2nd plug	squeeze well with 2 sx hulls, 1	.5 sx ge1, 50 sx c	ement, 10 sx ge	1, 1 sack
hulls re	elease 8 5/8" rubber plug and pu	umn 150 sy cement.		
10113	stease 0 3/0 Tubber plug and pu	imp 130 BX Cement.	<del></del>	
·			· · · · · · · · · · · · · · · · · · ·	<del></del>
	Plugging Pro	oposal Received by	, Paul A. Luthi	INICIAN)
	Operations attended by Agent?:		•	
-	ns Completed: Hour: 3:45 pm Day			
ACTUAL PL	UGGING REPORT 1st plug sanded b	eack to 3500 and	dumped 5 sx cem	ent on top of
sand thro	ough bailer, 2nd plug squeezed w	ell_with 2 sx_hul	ls, 15 sx gelւլ	50 (sx) cement,
sx gel,	1 sack hulls, released 8 5/8" ru	ibber plug and pum	ped 150 STATE SERVE	ATION COMMISSION
			JAN	1 6 1986
				ATION DIVISION
Maximum :	pressure 500 psi and shut in 50	nei	Wie	illa Ifa saar
		<u> </u>	<del></del>	· · · · · · · · · · · · · · · · · · ·
Remarks:	Recovered 2800' 5 1/2" casing.  (If additional description	Used 60/40 Pozmix	6% gel by Alli	ed.
	(if additional description	is necessary, use	BACK of this fo	orm.)
110 .	· -	_		
V @ 4 (	る。 (本本版本) observe this plugging.	$\Omega$	1 10-	-1.1

FORM CP-2/3 Rev.01-84