	. 070170	Docket No. E-06,11! Active	5 - Docket No. st: 15~145-613	i11 87-000(
10.	1 070132	API NUMBER 15-	15 145 - 613 Completed 7-8-52	<u> </u>
	PORATION COMMISSION ION DIVISION - PLUGGING SECTION			R 15 WXX
200 COLOR	ADO DERBY BUILDING Kansas 67202		feet from S s	
TECHNICIA	N'S PLUGGING REPORT	3630	feet from E s	ection line
Operator (License # 5447	Lease NameBenso	on Unit #ell #	204W
Name&	Cities Service Oil & Gas Corp.	. CountyI	Pawnee	125.16
	3545 NW 58th Street	Well Total Depth	3851	feet
	Oklahoma City, OK 73112	Conductor Pipe: Sizefeet		
	· · · · · · · · · · · · · · · · · · ·		\$1ze 8 5/8 feet	
Abandoned	Oll Well Gas Well	input Well	_SWD Well_X	A&A
Other wel	l as hereinafter indicated			··
Plugging 8	Contractor <u>Kelso Casing Pulling</u>	<u></u>	License Number	6050
	P. O. Box 347, Chase, KS 67524			
Company to	o plug at: Hour: <u>3:00 pm</u> Day:	3 Month: I	ebruary Year:	9 86
Plugging	proposal received from	Millard Kelso		
(company name) Kelso (phone) 316-938-2457				
	/2" at 3851' PBTD 3680' Perfs at		-	-
1st plug	sand back to 3520° and dump 5 sx	cement on top of sar	d through bailer	
2nd plug	squeeze well with 2 sx hulls, 15	sx gel, 50 sx cement	, 10 sx gel, 1 sa	ick hulls,
and 140 s	x cement.			-
				
	Plugging Pro	posal Received by	aul A. Luthi	·
	•	· · · · · · · · · · · · · · · · · · ·	(TECHNIC) A	4)
	Operations attended by Agent?:			
Operations	s Completed: Hour: 4:00 pm Day:	Month:	'ebruary Year:	19
ACTUAL PL	UGGING REPORT 1st plug sanded ba	ck to 3520' and dumpe	d 5 sx cement on	top of
sand thro	ugh bailer, 2nd plug squeezed we	11 with 2 sx hulls, 1	.5 sx ge1, 50 sx c	ement, 10
sx gel, a	nd 140 sx cement.			
				
Maximum p	ressure 200 psi and shut in 100	psi		
Remarks:	Recovered 620' 5 1/2" casing. Us	ed 60/40 Pozmix 6% ge	l by Allied.	-
B. I. A	(If additional description I			
ilkaya () i	KKKAKI) observe this plugging in	UEIVED A	.1 /	
TE <u>FEB</u>	1 1 1986 STATE CORPO	RATION COMMISSION San	Gordin Comment	
. No. 12	2529 FEB	1 0 1986	(IZUBNICIAN)	
/• IV)	ATION DIVISION	F	FORM CP-2/3 Rev.01-84