			15-185-00299-0001			
4	¹ 080)403	Docket No. E-15,	408		
To:	0.0.5		API NUMBER 15-	Comp.	3-25-59	
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING			SE <u>SE SW</u> , SEC			
WICHITA,	KANSAS 67202			төөт	from S se	CTION IIN
	N'S PLUGGING F		2970			
Operator	License # 53	337	Lease Name Koe	1sch	Well #	1 SWD
•	Nadel and Gus	ssman	County	Staffor	d/	137.54
Name& Address	3232 First Na	itional Tower	_ Well Total Dep)†h	4232	fee
	Tulsa, OK 741	L03	_ Conductor Pipe	: Size_	fee)†
		·	_ Surface Casing	: \$1ze <u>8</u>	5/8 feet_	215
Abandoned	011 Weil	Gas Well	Input Well	SWD W	ell <u>X</u>	D&A
Other wei	t as hereinaf	ter indicated				
Plugging	Contractor	Allied Cementing		Licens	e Number	
		Russell, KS 67665				
·				July	Year:	19_85
Plugging	proposal rece	lved from	Frank Neff			· · · · · · · · · · · · · · · · · · ·
					(phone)918-	583-3333
were: 5 1	/2" at 4044 ' F	PBTD 3480' Perfs at	3738-3742 '			
lst plu	ug sand back t	o 3450° and dump 4	sx cement on top o	f sand tl	hrough bail	er
2nd plu	ug squeeze we1	.1 with 2 sx hulls,	25 sx cement, 10 s	x ge1, 2	5 sx cement	, 5 sx ge
1 sack	hulls, releas	se 8 5/8" rubber pl	ug and pump 125 sx	cement.		
			Orders siv	on by Par	ıl A. Luthi	
		Divering De	oposal Received by	\mathcal{M}^{-}	MO	
		Prugging Pr	oposal kecelved by	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	(TECHNICIA	N)
Plugging	Operations at	tended by Agent?:	AllX Part	グ t	None_	·
Operation	ns Completed:	Hour: 10:45 am Day	: 25 Month:	July	Year:	19 <u>85</u>
ACTUAL PL	UGGING REPORT	1st plug sanded	back to 3450' and d	umped 4 :	sx cement o	n top of
sand th	hrough bailer.	2nd plug squeezed	well with 25 sx cer	ment, 1	sack hulls,	10 sx ge
75 sx (cement.	Maximum pressure 9	00 psi and shut in	400 psi		
Pumped	75 sx cement	and 1 sack hulls o	n the backside. Ma	ximum pre	essure 200	psi and
shut in	n 0.	Had 900# at 1/4 bb	ls.			
	· · · · · · · · · · · · · · · · · · ·					

IN VOID CEPT. Used 60/40 Pozmix 6% gel by Allied.

RECEIVED

AUG 0 6 1985

AUG 0 6 1985

INY. NO.

AUG 2