4	- 030374		•
To:		API NUMBER 15- 047-20,198-460	-01
STATE COR	PORATION COMMISSION  LON DIVISION - PLUGGING SECTION	SW NW SE , SEC. 2 , 7 26	S. R 18 W/K
200 COLOR	ADO DERBY BUILDING		
WICHITA,	KANSAS 67202		•
TECHNICIA	N'S PLUGGING REPORT	feet from E	section line
Operator	License #5047	Lease Name <u>King</u> Well	<u> 2</u>
Operator:	Rupe Oil Company, Inc.	CountyEdwards	151.68
Namal	P. O. Box 2273	Well Total Depth4667	
1,44, 555			
	Wichita, KS 67202	<del> </del>	
		Surface Casing: Size 8 5/8 - fe	1/
Abandoned	Oll Well X Gas Well	Input Well SWD Well	D&A
Other wel	t as hereinafter indicated	<del></del>	<u>.</u>
Plugging	Contractor Gallaugher Well Servi	ce, Inc. License Number	8752
	P. O. Box 100, Isabel, KS 6706.		
	<del></del>	4 Month: April Yea	r:19 <u>85</u>
Plugging	proposal received from	John Gallaugher	
(company	name)Gallaugher	(phone) <u>3</u>	16-739-4564
were: 4 1	/2" at 4667' PBTD 4622' Perfs a	t 4581-83 <sup>†</sup>	
	<del></del>	sx cement on top of sand through ba	iler
2n d · filus	r squeeze well with 3 sy hulls	15 sx gel, 50 sx cement, 10 sx gel,	l cack hulls
			- Jack Harry
release	8 5/8" rubber plug and pump 125	sx cement.	
·		<del></del>	<del>-</del>
	Plugging Pro	posal Received by Steve I	Durrant
Plugging	Operations attended by Agent?:	All X Part None	
Operation	s Completed: Hour: <u>1:45 pm</u> Day:	4 Month: April Yea	r:19 <u>85</u>
ACTUAL PL	UGGING REPORT 1st plug sanded ba	ack to 4530' and dumped 4 sx cement	on top of
cand thr	rough hailer 2nd plug equeezed y	well with 3 sx hulls, 15 sx gel, 50	restranment
		" rubber plug and pumped an additer	and that would be store care
10 SX ge	et, I sack nulls, released o 5/o	rubber plug and pumped an addition	nair.
125 sx c	ement.	AP	R 1 2 1985
			VATION DIVISION -
Maximum	pressure 200 psi and shut in 200	Wid Onsi	chita, Kansas
		· · · · · · · · · · · · · · · · · · ·	0.'
Kemarks:_	(If additional description i	by Halliburton $Rec'2400'g$ is necessary, use $Rack$ of this form.	Casiny.
	みな文章(X) observe this plugging.		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7 66	Signed Stong Alemont	$\mathcal{Q}$
4-1	/ <i>G</i> J	(TECHNICIAN)	
o. <u>220</u>	60-4-4		FORM CP-2/3
			D

FORM CP-2/3 Rev.01-84