To:	¹ 040066: ·	API NUMBER 15-	097-20,614-00	<del>0</del> 0
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		NW NW NW, SEC.	and the second s	
		4950	feet from S	section line
TECHNICIAN'S PLUGGING REPORT		4950	feet from E	section line
Operator (	License 4 4548	Lease Name <u>Ri</u>	nkel A Well	2-11
	ONEOK Exploration	CountyKiowa	<u> </u>	153.99
Name& Address	RR 1, Box 122A	Wall Total Dept	h4738	feet
	El Reno, OK 73036-9702	Conductor Pipe:	Size	feet
		Surface Casing:	\$1ze 8 5/8 fee	a† 368
Abandoned	Oli Well X Gas Well X			
	! as hereinafter indicated			
	Contractor Clarke Corporation			5105
	2.0. Box 187, Medicine Lodge, KS 6		CICONSO NUMBER	
}			2	
•	o plug at: Hour: 10 a.m. Day:		Yea	-:19_00
	proposal received from Elmo Morg			
(company	name) Clarke Corporation		(phone) <u>3</u>	16-886-5665
were: 51/2	s" at 4737' PBTD 4708' Perfs at	4683-88		
1st plug	sand back to 4633' and dump 5 sx	cement on top of sa	nd through bail	er,
2nd plug	pump 4 sx hulls, 10 sx gel, 50 sx	cement, 10 sx gel,	1 sx hulls, re	lease 8 5/8"
wiper plu	ig and pump 120 sx cement.			
Plugging Proposal Received by			Richard Lacey	
-			(TECHNIC	IAN)
Plugging	Operations attended by Agent?: A	X Part_	None_	
Operation	s Completed: Hour: 10:45 a.mpay:	14 Month:	Yea	r:19 <u>88</u>
ACTUAL PL	UGGING REPORT 1st plug sanded bac	k to 4633' and dump	ed 5 sx cement	on top of
sand thro	ough bailer,	- <u></u>		
2nd plug	pumped down 8 5/8" with 400 lbs.	hulls, 10 sx gel, 5	0 sx cementRFT0	iskigel.
	hulls, released 8 5/8" wiper plug		STATE CORDONA	TION COMMISSION
<u> </u>			140.0	· · · · · ·
Maximum n	pressure 600 psi and shut in 50 ps	······································	3.2	<del>- 3-1903</del> 23-08
	Used 60/40 Pozmix 6% gel by All	<del></del>	CONSERVAT	ON DIVISION
Remarks:_	Used 60/40 Pozmix 6% gel by All (If additional description is	necessary, use BAC	K of this form.	Stansas
I NaM A	akakaka) bserve this plugging.	21		. 1
THEY U	2	Signed Stop	lal V	

**\$** 

FORM CP-2/3 Rev.01-84