To:		API NUMBER <u>15-</u>	145-20,298-6	
CONSERVAT	PORATION COMMISSION TON DIVISION - PLUGGING SECTION C	S/2 SE SW. SEC		
	ADO DERBY BUILDING KANSAS 67202	330	feet from %	E Corner of IXX section line
	N'S PLUGGING REPORT	3300	W S feet from X	E Corner of XX section line
Operator	License # 51.20	Lease Name <u>Can</u>	npbell Wel	1 / 1
	Range Oil Company, Inc.	County		
Name& Address	240 Page Court, 220 W. Douglas	Well Total Dep	th40	74 /32.4001
	Wichita, KS 67202	Conductor Pipe	: Size	feet
	·	Surface Casing	: \$1ze <u>8 5/8</u>	feet 237
Abandoned	Oll Well X Gas Well	Input Well	SWD Well	D&A
Other wel	l as hereinafter indicated		·	
Plugging	Contractor Nicholas Casing Pulling	<u> </u>	License Numb	oer6698
Address	P. O. Box 206, Geneseo, KS 6744	<u> </u>		
Company †	o plug at: Hour: 8:00 am Day:	11 Month:	September	(ear:19 <u>84</u>
Plugging	proposal received from	Allen Nicholas		
(company	name) Nicholas		(phone	316-824-6483
were:	5 1/2" set at 4066'			
1st plug	sand back to 4000' and dump 5 sx o	cement on top of	sand through b	oailer,
2nd plug	pump 3 sx hulls, 15 sx gel, 50 sx	cement, 10 sx ge	l, 1 sack hull	ls, release
8 5/8" ri	ubber plug and pump an additional I	.00 sx cement		
	Plugging Propo	sal Received by	Richard Mi	1. Loces
		-	(TECH)	VICIAN)
Plugging	Operations attended by Agent?: Al	! <u>X</u> Part	No	one
Operation	ns Compl ete d: Hour: <u>10:20am</u> Day:	11 Month:	September \	fear:19 <u>84</u>
ACTUAL PL	UGGING REPORT 5 1/2" set at 4066!			
1st plug	sanded back to 4000 and dumped 5	sx cement on top	of sand throu	igh bailer,
2nd plug	pumped 3 sx hulls, 15 sx gel, 50 s	sx cement, 10 sx		
8 5/8" ru	ubber plug and pumped an additional	100 sx cement.		EUEIVEU DRATION COMMISSION
				p 1 7.109.4
			יטני י	1 1004
Pomarke.	Used 60/40 Pozmix 2% gel 3% cc by	Allied.		/ATION DIVISION nita, Kansas
Kelligi Ks+_	(If additional description is		CK of this for	^m.)
1.NaVa 0	ACCOUNTED Debserve this plugging.	$ \mathcal{O}$	1 1 111	
TE	1-20-84	Signed Ruch	MI TECHNICIAN	ally 50
7	796	. 3	(importion to the t	F00W
y, No. 茔	Andrew Control of the			FORM CP-2/3

FORM CP-2/3 Rev.01-84