<i>A</i>	the state of the s	2-9-88	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
To:		API NUMBER 15- OWWO N/A	
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT		C NE SE, SEC. 31 , T	24 S, R 29 ₩ ⁄ ⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄
		1980feet from	n S section line
		660 feet from E section lin	
Operator L	Icense / 5317	Lease Name Kramer	foll #1
Name&	Continental Energy	CountyGray	165.75
	906 S. Highway 83, Frontage Rd.	Well Total Depth 510	
	Garden City, KS 67846	Conductor Pipe: Size	feet
		Surface Casing: Size 8 c	5/8 ^{feet} 364
Abandoned	OII Well Gas Well	Input WellSWD Well_	D&A
Other well	i as hereinafter indicated		
Plugging C	Contractor <u>Midwest Casing Pulling</u>	License Nu	ımber <u>6497</u>
	Box F, Sublette, KS 67877		
Company to	o plug at: Hour: 10:30,a.m. Day:	_9 Month: 2	Year:19 88
	proposal received from Ed Eves		
	name) Midwest Casing Pulling	(pho	one) 316-675-8349
-	" at 5100' PBTD 4950' Perfs at 4		<u> </u>
	pump 1 sx hulls and 25 sx cement,		
	at 1940' with 40 sx cement, at 930' with 50 sx cement,		
· · · · · · · · · · · · · · · · · · ·	at 390' with 40 sx cement, 5th p		
		sal Received by Paul I	
			CHNICIAN)
Plugging (Operations attended by Agent?: Al	l X Part	Non.e\
Operations	s Completed: Hour: 5:30 p.mpay:	9 Month: 2	Year:19 88
ACTUAL PL	UGGING REPORT 1st plug pumped 1 st	k hulls and 25 sx cement,	
2nd plug	at 1940! with 40 sx cement,		The test of
3rd plug	at 930' with 50 sx cement.	41. 5 . 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2-12-88
0	at 390 with 40 sx cement,	,	
	at 40-0' with 10 sx cement.		
_ <u>~~~~</u>	THE TWO IS NOT THE THE THE THE THE THE THE THE THE TH		
Pomarke:	Hand common common to the Miles of C	ino Bulliano Deservi i 00001	
ĸemārK5;	Used common cement by Midwest Cas: (If additional description is	ing rulling. Recovered 2022' necessary, use <u>BACK</u> of this	OI 4%" casing form.)

INd Vd Dan Small Debserve this plugging.

DATE 2-15-88

W. NO. 19846

Signed Taul A. Luther