To:		API NUMBER 15- 185-21,95	4-0000
CONSERY	ORPORATION COMMISSION ATION DIVISION - PLUGGING SECTION	C SE SW SE, SEC. 7, T_	22 s, R 13 W/X
	ORADO DERBY BUILDING , KANSAS 67202	feet fro	om XI/S section line
TECHNIC	IAN'S PLUGGING REPORT	1650 feet fro	m X4/E section line
Operato	r License # 9289	Lease Name Clyde Shulz	Well #1
Operato	: Walter Oil & Gas, Inc.	County Stafford	
Name& Address	240 Main Building	Well Total Depth 386	1 125.49, eet
	1212 Main Street	Conductor Pipe: Size_	feet
	Houston, TX 77002	Surface Casing: Size 8 5	<u>/8 feet 307 </u>
Abandon	ed Oll Well Gas Well	input Weli SWD Weli	D&A_X
Other w	all as hereinafter indicated	· · · · · · · · · · · · · · · · · · ·	
Pluggin	Contractor Sterling Drilling C	ompany License M	umber5142
Address	P. O. Box 129, Sterling, KS 675	79	
Company	to plug at: Hour: 2:00 pm Day:	6 Month: March	Year:1984
Pluggin	g proposal received from <u>Jim Shri</u>	ner	
(company	name) Sterling Drilling	(ph	one) 316-278-2131
Were:	to fill hole with heavy mud and	,	-
	at 3800' with 50 sx cement	Decide on the second of the se	
-	at 780' with 50 sx cement		
	at 360' with 40 sx cement solid bridge		
4 <u>th plug</u> 6th plug	to circulate rathole with 15 sx c	ement. Plug water weld with	5 sx cement
	Plugging Prop	OSAL RECEIVED DY MANAGEMENT	CHNICIAN)
Pluggin	g Operations attended by Agent?: A		
Operatio	ons Completed: Hour: <u>4:45 pm</u> Day:	6 Month: March	Year:19 84
	PLUGGING REPORT 1st plug at 3800'		
5 <u>0 sx ce</u>	ment, 3rd plug at 360' with 40 sx	cement, 4th & 5th plugs - sol	id bridge - hulls
	40' cement to surface with 10 s		
	ment. Plug water well with 5 sx c		
			· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·		
Remarks	: Use 60/40 Pozmix 2% gel 3% cc by (If additional description_ls	Halliburton necessary, use BACK of this	form.)
I V. Dal	Cale Ot) observe FRATE CONTIGUENTHY.COM	AMISSION 2	\checkmark
3-14	-84 MAR.1 2 198	4 Signed Richard M	Lacey
10.07			AN) . //
	5 (a	7~//~/ 4 VZI	
40. <u>C</u>	CONSERVATION DIVIS Wichita, Kansas	10N 3 - 12-1984	FORM CP-2/3 Rev.01-84