To:	1 05/0/4	API NUMBER 15-0	47-20,516 <b>-€</b>	1060
STATE CORP CONSERVATI 200 COLOR/	PORATION COMMISSION ION DIVISION - PLUGGING SECTION ADO DERBY BUILDING	SE SE NE , SEC.	4 . T . 26	s, R 16 W/K
WICHITA, P	KANSAS 67202			S section line
TECHNICIA	N'S PLUGGING REPORT	330	feet from	E section line
Operator	License # 5142			11 8 2-4
Operator:	Sterling Drilling Company	County <u>Edwa</u>	rds	147.23
Name& Address	Box 129	•		feat
	Sterling, KS 67579 STAR	RECONDUCTOR Pipe:	Size	feet
		RECONDUCTOR Pipe:  RPORATION ED  SUPPROSENTATION  [Glapyt Well	Size 8 5/8	feet 416 .
Abandoned	Oll Well X Gas Well AL  1 as hereinafter indicated	1988 O-4 6	SWD Well	D&A
Other wel	1 as hereinafter indicated - CONSE	RVATION -	(8	
Plugging	Contractor Kelso Casing PullingVic	hinackansas	License Num	ber6050
Address	Box 347, Chase, KS 67524	· · · · · · · · · · · · · · · · · · ·		
Company †	o plug at: Hour: 12 p.m. Day:	Month:	7	Year:19 <u>88</u>
Plugging	proposal received from Bill Fulls	3		
(company	name) Kelso Casing Pulling, Inc.	<u> </u>	(phon	•) <u>316-938-2457</u>
were: 41	2" at 4521' Perfs at 4438-42'			
1st plug	sand back to 4490° and dump 4 sx	cement on top of s	and through	bailer,
2nd plug	pump 4 sx hulls, 10 sx gel, 50 sx	<u>cement. 10 sx gel</u>	<u>l sv hulls</u>	release 8 5/8"
	ug and pump 120 sx cement.		·	
<del> </del>	Plugging Prop	osal Received by	Richa	rd Lacey
		T ALBERTAIN	(TEC	INICIAN)
Pluggin <b>g</b>	Operations attended by Agent?: A	ItX Part_	P	lone
Operation	ns Completed: Hour: 1 p.m. Day:	<u>28</u> Month:	7	Year:19 88
ACTUAL PL	UGGING REPORT 1st plug sanded bac	k to 4490' and dum	ped 4 sx cem	ent on top of
sand thro	ough bailer,	·	<del> </del>	
2nd plug	pumped 4 sx hulls, 10 sx gel, 50	sy cement, 10 sy g	el, 1 sx hul	ls, released
8 5/8" wi	iper plug and pumped 120 sx cement		· · · · · · · · · · · · · · · · · · ·	
			<u> </u>	
Maximum p	pressure 200 psi and shut in 50 ps	si.		
	Used 60/40 Pozmix 6% gel by Allie	Recovered 2300		
NVO	C tipadditional description is	necessary, use BAC	<del>-</del>	-
ा (काव /	MXXXXXX observe this plugging.	5.0	1 m D	·