, To:	1 120080 ·	API NUMBER 15-	185-21, 108-000
STATE COR	PORATION COMMISSION		
200 COLOR	ION DIVISION - PLUGGING SECTION 176'S ADO DERBY BUILDING		
WICHITA,	KANSAS 67202		feet from S section line
	N'S PLUGGING REPORT		feet from E section line
Operator	License # 3646	Lease Name Freuh	auf Well #_1
	Haven Energy Corporation	County Staff	ord 120.64
Nameä Address	7310 East Kellogg	Well Total Depti	h <u>3712</u> feet
	Wichita, KS 67207-1695	Conductor Pipe:	Sizefeet
		Surface Casing:	\$1ze 8 5/8 feet 242
Abandoned	Oil Well Gas Well		
	l as hereinafter indicated		
	Contractor Kelso Casing Pulling, In		
	i		Cicense Mombel
	P.O. Box 347, Chase, KS 67524		2 00
	to plug at: Hour: 10 a.m. Day: I		Year:19
_	proposal received from Millard Kels		
(company	name) Kelso Casing Pulling, Inc.		(phone) 316-938-2457
were: 51	<u>s" at 3712' Perfs at 3456-3363 (5 se</u>	ts) 5½" casing	shot at 2931, 2810, 2730, 269
lst plu	ig sand back to 3300° and dump 5 sx o	ement on top of	sand through bailer,
2nd plu	ng pump 350 lbs. hulls, 10 sx gel, 50	sx cement, 10 s	x gel, 150 lbs. hulls and
100 sx	cement.		
	Plugging Proposa	I Received by	Duane Rankin
		, wood, and by	(TECHNICIAN)
Plugging	Operations attended by Agent?: All_	X Part	None
Operation	ns Completed: Hour: <u>11 a.m.</u> Day:	15 Month:	3 Year:19 88
ACTUAL PL	.UGGING REPORT <u>1st plug sanded 5岁" ca</u>	sing back to 330	O' and dumped 5 sx cement on
	sand through bailer,		<u> </u>
	ng pumped into 8 5/8" surface casing	reith 250 lbc bu	110 10 50 50 50 50 50 50
	gel, 150 lbs. hulls and 100 sx cement	•	DECEMEN
IO SX E	ser, 150 ibs. nairs and 100 sx cement		STATE CURPORATION COMMIS
			3-11-
Pumping	g pressure 0-500 psi and shut in 200	psi.	MAR 1 7 1998
Remarks:_	Used 65/35 Pozmix 6% gel by Howco. (If additional description is ne	Recovered 2693.5 cessary, use BAC	of 5½" casing. K of this form y SERVATION DIVISION
NOW OF	the xivity observe this plugging.	Λ	wichita, Kansas
11 7 0	- 11-68	Signed Was	my Kankin
E	- 01-00		(FEGRATOTAN)
, NO	10142		FORM CP-2/3 Rev.01-84
	3-15		

MV. NO.