To:	1 120595	7-17 API NUMBER 15-1	35-21 988	208,
CT + ** COO	ORATION COMMISSION ON DIVISION - PLUGGING SECTION 50	W S/2 S/2 sec	16 . 16	
210 COLOR	ADO DERBY BUILDING KANSAS 67202			
TECHNICIAN'S PLUGGING REPORT			feet from S feet from E	
	License # 5364			
	Beren Corporation	Lease Name Baer Ness	₩ ⊕ ΙΙ	
	970 Fourth Financial Center	County	4446	144.49
		Well Total Depti	-	
	Wichita, KS 67202	Conductor Pipe:		
		Surface Casing:	·	
Abandoned	Oll Well X Gas Well	Input Well	SWD Well	D&A
	t as hereinafter indicated			
Plugging 1	Contractor Beren Corporation		License Number	5364 —
Address	970 Fourth Financial Center, Wichi	ta, KS 67202		
Company to	o plug at: Hour: 9:30 a.m. Day:	Month:	7 Yea	r:19 91
	proposal received from George Jor			
			(25222)9	13-628-6101
•	" at 4445 w/200 sx cement, PBTD 4			
	pump 20 sx cement at perfs, 2nd p			* * * * * * * * * * * * * * * * * * *
3rd plug	perforate at 1000° and pump 100 sx	cement down 4½",	S. A.T. C.	AIV)(DC)(MI
	pump 100 sx cement down 8 5/8" X 4			1 - <u>24 - 91</u> UL 2 4 1991
4th plug	pump 100 sx cement down 8 378 X 4	2 amutus.	<u></u>	
,	1944144 - 1944		District Toron	<u> </u>
	Plugging Propos	sal Received by	Richard Lace	
Piuanina (Operations attended by Ament?: Al	1 X Part		(AN)
Operations	Operations attended by Agent?: Als Completed: Hour: 4:30 p.m. Day:	17	7 Year	91
	UGGING REPORT lst plug ran tubing			
	ts. tubing and pumped 25 sx cement	· · · · · · · · · · · · · · · · · · ·	d 10 SX gel and	Tidilis, Tayed
			4 122F	
	pulled tubing and let cement set forated 4½" casing at 1050', ran tub			
and perio	orated 42 casing at 1000, ran tub	ing back to 1070 a		
sx cemen				
, ,	pumped in 8 5/8" X $4\frac{1}{2}$ " annulus wit			
shut in . Remarks: <u>H</u>	300 psi. 4th plug pumped in $4\frac{1}{2}$ " cassed $60/40$ Pozmix 6% gel by B.J. No	casing recovery.		shut in 500
INVO	The additional description is r	ecessary, use BACK	of this form.)	psi
1 161 6 /X	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	\mathcal{L}	01'	۸Δ
	2-8-91 2-1 = 8-7	Signed Name	Kanker TECHNICIAN)	<u></u>
NY NO -	1030		-	\mathcal{P}_{λ}