CONSERVAT	I   ZUZZU  PORATION COMMISSION  ION DIVISION - PLUGGING SECTION  ADO DERBY BUILDING  KANSAS 67202	API NUMBER 15- Docket  SW SW NE, SEC. 10  2970 feet	T22_s, R13_WASX
TECHNICIA	N'S PLUGGING REPORT	2310 feet	from E section line
Operator License # 6170		Loase Name Hahn	
Name&	Globe Exploration, Inc.	CountyStaffo	rd 125.91
	Box 12	Well Total Depth	
	Great Bend, KS 67530	Conductor Pipe: Size	
		Surface Casing: Size 8	
Abandoned	Oll Well Gas Well		
	1 as hereinafter indicated		
Plugging Contractor Kelso Casing Pulling, Inc. License Number 6050			
Address P.O. Box 347, Chase, KS 67524			
Company to	o plug at: Hour: 8:30 a.m. Day:	8 Month: 2	Year: 19 89
	proposal received from Mike Kel		
(company name) Kelso Casing Pulling, Inc. (phone) 316-938-2457			
were: 5%" at 3873' PBTD 3365' Perfs at 3161-66', 3290-93, 3256-62' Elevation 1888'GL			
1st plug run tubing to 1100' and pump 50 sx cement and 5 sx gel, STATE CORPORATION COMMISSION			
2nd plug pump 50 sx cement at 330.			
3rd plug	pump 10 sx cement at 40-0°.		FEB 1 5 1989
·			CONSERVATION DIVISION
Plugging Proposal Received by Paul A. Luthi			
	•	(	TECHNICIAN)
	Operations attended by Agent?: A		<del></del>
	Completed: Hour: 6:30 p.m.Day:		Year:19 <sup>89</sup>
ACTUAL PLU	JGGING REPORT 1st plug ran 2 3/8"	tubing to approximately 10	40', hit bridge, laid
	int and pumped 30 sx gel, couldn'		<del></del>
barrel sal	ltwater, shut down 1 hour and lai	d down 2 joints tubing and	pumped another 200 lbs
	h 16 barrels saltwater at 970', d	<del></del>	<del></del>
per minute and hole circulated. Pumped in 50 sx cement and shut down 3 hours and removed			
tubing from the hole. Ran tubing back in and tagged cement at 800', had some cement above tubing. (over)			
Remarks: <u>Used 60/40 Pozmix 6% gel 3% cc</u> by HOWCO. Recovered 1012 of $5\frac{1}{2}$ casing.  (If additional description is necessary, use <u>BACK</u> of this form.)			



CONT.

2nd plug started to float at 750, pulled and laid down tubing to 340 and pumped in another 50 sx cement, pulled and laid down tubing to 30 and circulated cement.

(19.10.10.VIII)。