To:	ı 120040	API NUMBER 15-	NTA	
STATE CORE CONSERVAT 200 - COLORS	PORATION COMMISSION ION DIVISION - PLUGGING SECTION ADO DERBY BUILDING KANSAS 67202	S/2 NW SE , SEC.	35 , •T 27	S, R 12 W/K
TECHNICIAN	N'S PLUGGING REPORT	1980	feet from	E section line
Operator l	License / 5435	Leaso Name Bark		
Namoš	Bowers Drilling Inc.	County_ Prat		
	125 North Market, Suite 1425			
	Wichita, KS 67202	Conductor Pipe:		•
	·	Surface Casing:		
Abandonad	Oli Weil X Gas Well			
	l as hereinafter indicated			
	Contractor Bowers Drilling Inc.			5435
Address	125 North Market, Suite 1425, Wi	ichita, KS 67202		
Company to	plug at: Hour: 4:30 p.m. Day:	Month:	10 Ye	ar:19_87
	proposal received from Bill Muse			
(company n	name) Bowers Drilling Inc.		(phone) ³	16-886-5520
were: 41/2	g" at 4386' PBTD 4086' Perfs at	3716-3962'(6 sets)	TOC 3650'	
<u>lst plug</u>	sand back to 3650' with 4 sx cen	ment on top of sand t	hrough bailer,	
2nd plug	pump 3 sx hulls, 15 sx gel, 50 s	ex cement, 10 sx gel,	1 sx hulls, r	elease 8 5/8"
wiper plu	ig and pump 130 sx cement.			
· · · · · · · · · · · · · · · · · · ·				
Plugging Proposal Received by			Paul Luthi	
D11 0	Nana-41-aa a44-a4-4 b 4 4 4 4		(TECHNIC	CIAN)
	Operations attended by Agent?: /			
	G Completed: Hour: <u>6 p.m.</u> Day:_ JGG:NG REPORT 1st plug sanded bac			on top of
	ough bailer,			
			- 	RECEIVED
2nd_plug_	pumped down 8 5/8" surface casir	ng with 100 sx of lit	e cemen s TATE COR	FORATION COMPUSSION
Checked p	olug 10/30/87. Filled with 3 sx	cement.	NO	V-5 1937
Pumping p	pressure 800-500 psi and shut in	500 psi.	Wid	TVATION DIVISION Chita, Kansas
Remarks:	Used Thrifty Mix cement by B.J.	Titan. Recovered 25	00' of 4½" cas	ing. See back.
INV C	(If additional description is the company of the co	signed Dua	of this form.)
-	10000		(TECHNICIAN)	

18759

Pump truck broke down; repaired. Started pumping (hole in 8.5/8"). Going to get backhoe out.

They had backhoe and welder out to make repairs. We went on to plug rest of wells and came back to this one. It had been dug out more with the backhoe and 8 5/8" was full of holes above the 13 3/8". The welder had cut 8 5/8" off and welded plate in top of with a two inch connection in top of plate to hook cementers into. (8 5/8" was paper thin.) Hooked up and started pumping. Had small leak in weld. Pressure went to 800 psi at slow rate but would feed. Company man was afraid to run hulls for fear would shut off and not get cement in. Or would blow out 8 5/8". Just plugged with cement.

INVOICED

DATE

With Mar warman