UNSERTAL	PORATION COMMISSION ION DIVISION - PLUGO	GING SECTION	<sub>ISS</sub> IONE SW 1	E , SEC	17	<u>21</u> s,	R 13	_w/k
200 COLORA Michità, 1	PORATION COMMISSION ION DIVISION - PLUGO ADO DERBY BUILDING KANSAS 67202	BECELLOW COMM		_3630	feet f	from S s	ection	line
TECHNICIA!	N'S PLUGGING REPORT	SEL S. J. B.	<i>88</i> 8	1650	teet	from Es	ection	line
Sparator i	1 (cense # 5088	SEP 27	.cs010ease	Name Gro		Wall #	2	
0 <del>-</del>		COVETION	Olylor	y Staf	ford		119	20
Name&	License 5 5088  John T. Darrah, J.  412 East Douglas,	COMPACTURE	No. Oddii	7				2
Address	Wichita, KS 67202							
	wichita, RS 07202	<del></del>	Condi	ctor Pipe:	Size	f e	et	
	<del></del>	<del></del>	Surfa	ce Casing:	\$1ze{	3 <u>5/8</u> feet	807	<del></del>
Abandoned	1 011 Well	Gas Well	Input b	ell <u>X</u>	SWD W	əl I	_ D&A	
Other wel	il as hereinafter in	dicated		-				
Plugging	Contractor D.S. &	W. Well Servi	icing Inc.		License	a Number_6	901	
	Box 231, Claflin, H							
	to plug at: Hour: 2 p.			Month	9	Y	10 88	
							19	
	proposal received f							
(company	name) John J. Dan	rrah, Ir		-	<del></del> -	(phone) <u><sup>316</sup></u>	-263-22	43
were:5 <sup>1</sup>	½" at 3681' Perfs a	at 3408-71'	Packer at	2500 <b>'</b>				<del></del>
lst plu	ug sand back to 50'	above perfs t	-ο 2450 <u>'</u> w	ith 5 sx c	ement or	top.		
2nd plu	ug pump 50 sx cement	t at 680',						
	ug pump 50 sx cement							<del></del>
				<del></del>				<del></del>
<u>'4th_pl</u> i	ug pump 10 sx cement			<del></del>				
. <del></del>		_Plugging Prop	posal Rece	I vod by	Stev	e Durrant (TECHNICIA	(N)	
Plugging	Operations attended	by Agent?: /	Ali X	Part		None		
	ns Completed: Hour:						88	
	13 COMPTOTAGE HOUSE					<del></del>		
Operation	WESTER SCHOOL 1-4		back to 24	50' with 5	<u>sx</u> ceme	<u>nt on top</u>		
Operation	LUGGING REPORT 1st							Como
Operation	LUGGING REPORT 1st 7/8" tubing to 740'					mix 2% ge	1 3% сс	- Cente
Operation ACTUAL PL Ran 27		and pumped 10	sx gel a	nd 50 sx 6	0/40 Poz			
Operation ACTUAL PL Ran 2-27	7/8" tubing to 740'	and pumped 10	sx gel a	nd 50 sx 6	0/40 Poz line to	780'. D	idn't to	ouch
Operation ACTUAL PL Ran 2-7 no circ anythir	7/8" tubing to 740' culation. Pulled 10	and pumped 10 0 joints tubin k to 740' and	sx gel and ran	nd 50 sx 6 measuring ting 45 min	0/40 Poz line to	780'. Doumped ano	idn't to	ouch 5 sx
Operation ACTUAL PL Ran 2-7 no circ anythin cement	7/8" tubing to 740' culation. Pulled 10 ng. Ran tubing back same as above with	and pumped 10 0 joints tubin k to 740' and 500 lbs. hull	sx gel and rang and rang after set	nd 50 sx 6  measuring  ting 45 min  Pulled an	0/40 Poz line to nutes, p	780'. Doumped ano	idn't to	ouch 5 sx
Operation ACTUAL PL Ran 2-7 no circ anythir cement down for	7/8" tubing to 740' culation. Pulled 10 ng. Ran tubing back same as above with or night. 9/22/88	and pumped 10 0 joints tubin x to 740' and 500 lbs. hull Ran measuring	sx gel and ran after set s added.	measuring ting 45 min Pulled and	0/40 Poz line to nutes, p l laid d e stacke	o 780'. Doumped ano down tubin	idn't to ther 11! g and sl an measo	ouch  5 sx  hut  uring
Operation ACTUAL PL Ran 2-7 no circ anythin cement down for	7/8" tubing to 740' culation. Pulled 10 ng. Ran tubing back same as above with	and pumped 10 0 joints tubin x to 740' and 500 lbs. hull Ran measuring	sx gel and range after set sadded.	measuring ting 45 min Pulled an	1 laid de stacke	o 780'. Doumped ano lown tubin	idn't to ther 11. g and sl an measu	ouch 5 sx hut uring

FORM CP-2/3 Rev.01-84 PLUGGING REPORT: CONT

line a second time to check the fluid level-top of fluid at 555. Filled hole with approximately 30 barrels of saltwater.

Ran tubing to 1240'. The tubing stacked out. Laid down one joint and pumped at 1234' with 75 sx 50/50 Pozmix 2% gel, 2% cc and ½ lbs. floseal with hulls added. Laid down 17 joints tubing approximately 510' and let set for 45 minutes. Pumped another 75 sx cement same as above at approximately 724'. Laid down 17 joints tubing and let set another 45 minutes. Ran four joints of tubing back in-last joint was floating some going in hole and circulated from approximately 335' with 111 sx 50/50 Pozmix 2% gel, 2% cc and ½ lbs. floseal with hulls added. Pulled and laid down all tubing and filled hole with 5 sx cement.

J. J. B. W. W. 1888