e e t		11,-16	
5° /-	<b>6</b> 070726	API NUMBER 15-051-226	74-000
STATE CORPORA	ATION COMMISSION	SW NE SE , SEC. 27 , T 1	
200 COLORADO	DERBY BUILDING	•	
WICHITA, KAN		feet from	
	PLUGGING REPORT	feet from	
Operator Lice	ense / 6790	Lease Name <u>Bow1by</u> Wel	
Operator:	CB/JB Oil Operations	County Ellis	110.44
Address	Box 531	Well Total Depth 339	
,	Russell, Ks. 67665	Conductor Pipe: Size0	feet
	William R. Clair	Surface Casing: Size 8 5/8	feet205
Abandoned OI	1 Well X Gas Well	Input WellSWD Well	DAALX RT
Other well as	s hereInafter indicated		RECEIVED COMMISSION
Diversing Cont	Allied Cemnting	STAT	E CORMONA LIDIA COMM
ringging com	tractorAllied Cemnting	CO. License Numb	UEU 2 9 1988
•	Box 31 Russell, Ks. 67665		
Company to pl	lug at: Hour: 10:00AM Day:	16 Month: Nov Y	* CONGRAVATES DIVISION WILLIAM KANSAS
Plugging prop	posal received from	Bill Clair	AAICHICOL
(company name	e) CB/JB Oil Op	<u>erations</u> (phone	)
were:	'8 5/8" 205' S.P. cwc w/150 s	sks cement. $4\frac{1}{2}$ casing set at 3	398' w/200 sks ceme
Propos at 500	sal 325 sks 65/35 Poz 6% Gel 3	(No squeeze, no D.V. tool) E. $3\%$ Cal Cl and 5 sk Hulls. Perform tubing load both $4\frac{1}{2}$ " casing and	erate $4\frac{1}{2}$ " casing i $4\frac{1}{2}$ " and 8 5/8"
annuit		pressure. Ostrum Well Service	
	Plugging Propo	OSAL RECEIVED DY	n J. Schmidt
Plugglag Oper	rations attended by Accets. A		
		II x Part No.	<del></del>
		16 Month: Nov y	
ACTUAL PLUGGI	ING REPORT Ordered	325 sks 65/35 Poz 6% Gel 3% Cal	C1 and
		ruck through tubing. Bad casing hydrite. 1. Ran 2 3/8" tubing	
200 sl	ks cement w/2 sks Hulls mixed	in. 2. 2 3/8" tubing at 210	cwc w/10 sks ceme
circul	lated 1 Hulls mixed in. 3. S	queezed 4½" casing w/15 sks ceme	ent. Max pressure
		mped 100 sks in annulus. Max p	
	it in at 300 psig. Cemented b	y Allied Cementing. Russell, Ks necessary, use BACK of this form	3.
MIN MIL		. A	20 5
I LA 'A Co Les	CREEX Serve this plugging.	Signed inflacion the	my XX
TE	5-0/	Signed Main (SECHIOTOTAN)	
TE	476 14-16 JAN 0 6 1989 FEB	3 1 0 1989 Marion J. Schmidt	FORM CP-2/3
	14-10 ANN OD 1898	·	1.0V.UI=04