FORM CP-2/3 Rev.01-84

₹o:	6 0/0/35	API NUMBER 15-	153-20,729-00-00	
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		SW NE , SEC.	34 , T 1 s, R	34 w/&
		3300	feet from S secti	on tine
TECHNICIAN'S	PLUGGING REPORT	*	feet from E secti	
Operator Lice	5140	Lease NameRud	<u>aWell #1</u>	
	Frontier Oil Co.	County	Rawlins	
Name& Address	125 N. Market #1720	Well Total Depth	4313	feet
	Wichita, Ks. 67202		ize0feet	
	George A. Angle			
	WellGas Well			
				, A
	hereinafter indicated			202 Tac #92
•	ractor Red Tiger D			
Address	125 N. Market #1720 Wic	hita, Ks. 67202		
Company to plo	ug at: Hour: AM Day: 17	Month:	ec Year:19_	88
Plugging propo	osal received from	Ken Lyle		
(company name)	Red Tiger Dr 8 5/8" 274' S.P. cwc w/175 s	illing	(phone)	
were:	8 5/8" 274' S.P. cwc w/175 s	sks 60/40 Poz 2% Ge1	3% Ca Cl. By Allie	ed
Elv. 3085'	Anhy 2948'; KC Well: No cir	culation problems ,	mud condition, 45	viscosity;
9.2 weight.	10 water loss. Proposal 205	sks 60/40 Poz 6% Ge1	. 3% Cal Cl and 8 5	/8" plug.
· · · · · · · · · · · · · · · · · · ·	rill stem, heavy mud between a			and the state of t
•	-1+ 2201	/10 also 15 also mot	thele (circulate)	/ I F. O. at
2100 , 30 .	sks at 330 , natis plag at 40	sal Received by	Al wint	C-1
	Plugging Propo	sal Received by	Marion J. (TECHNICIAN)	Scumia r
Plugging Opera	ations attended by Agent?: Al			x
	mpleted: Hour: 10:15PM Day:		Dec Year:19	88
	NG REPORT Ordered 20			
	8 5/8" plug. Spotted with dri			
	lst plug at 2960' w/30 sks cem	ent	STATE CORPORATION COMMI	
	2nd plug at 2180' w/100 sks w/	1 sk F.C.		
•	3rd plug at 330' w/50 sks ceme	ent.		
4	4th plug Hulls plug at 40° w/1	0 sks cement	CONSERVATION DIVISION	NC
Remarks:	<u>l5 sks in rathole (circulated</u>	l) Cemented by Allie	Wichita, Kansas ed Cement	
	(If additional description is	necessary, use BACK	of this form.)	-
1 Marsh On in (	serve this plugging.	.ml		
ATE	9-89 215	Signed Marion J.	on I filmed	2
v. no. <u>23</u> 4	284	. Harkon 5.	505	00.5:-
			FURM	CP-2/3