i 040180	151 20 652 -00-00
TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING	API NUMBER 15- 151-20,653-00-00
	NW SW , SEC. 12 , T 28 S, R 15 W/K
WICHITA, KANSAS 67202	1980 feet from S section line
TECHNICIAN'S PLUGGING REPORT	4620 feet from E section line
Operator License # 3738	Lease Name Rezeau Well 1
Operator: Sunrise Oilfield Supply	County Pratt 149.50
Address 621 17th Street, Suite 845	Well Total Depthfeet
Denver, CO 80293	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8 feet 364
Abandoned Oli Well X Gas Well	Input WellO&A
Other well as hereinafter indicated	
Plugging Contractor Plains Inc. Well Servi	ce License Number 4072
Address P.O. Box 346. Ness Ciry, KS 67560.	<del></del>
Company to plug at: Hour: 11 a.m. Day:	20 Month: 10 Year:1988
Plugging proposal received from Clint Base	
	(phone) 913-798-3995
were: 4½" at 4605' PBTD 4518' Perfs at 4487-4586'(5 sets).	
1st plug sand back to 4437' and dump 4 sx o	cement on top of sand through bailer,
2nd plug pump 3 sx hulls, 15 sx gel, 50 sx	cement, 10 sx gel, 1 sx hulls, release 8 5/8"
wiper process of the commission of the commissio	
15 27-82	8
207 27 1088	a! Received by Paul Luthi
CONSERVATION DIVISION	(TECHNICIAN)
PluggingONSERVATION DIVISION Wichita, Kaffsasattended by Agent?: All	
Operations Completed: Hour: 4:15 p.m.Day:	
ACTUAL PLUGGING REPORT 1st plug sanded back	to 4437 and dumped 4 sx cement on top or
sand through bailer,	<del></del>
2nd plug pumped down 8 5/8" surface pipe w	ith 300 lbs. hulls, 15 sx gel, 50 sx cement,
. 10 sx gel, 100 lbs. hulls and 130 sx cement	
Maximum pressure 500 psi and shut in 300 ps:	i.
NOTE: After pumping 300 lbs. of hulls, 15	sx gel, 50 sx cement, 10 sx gel, 100 1bs. hulls, (over)
Remarks: Used 60/40 Pozmix 6% gel by Allied. Recovered 1723' of 4½" casing.  (If additional description is necessary, use BACK of this form.)	
[[Natha (kaka(kaak))]] bserve this plugging.	
1021 60 " Signed thehen I toler for	
DATE 278(-3	
MV. NO. 0 NOV 1 5 1988	FORM CP-2/3 Rev.01-84

NOTE: Cont.

fluid came up the backside of the 8 5/8" surface pipe. Fluid surfaced at 11:50 a.m. The plugging contractor ordered out back hoe and welder. They dug out the surface pipe. They found 8" split in seam of surface pipe between 10-12' from surface. The welder patched the leak. The pumping pressure before the surface pipe blew out ranged from 200-300 psi. They resumed pumping at 3:45 p.m. with 130 sx cement. They did not release the 8 5/8" wiper plug due to surface pipe's condition.

Tara 🖰