## 4-<u>020125</u>

TO:	API Number: 15-009-24,068-0000
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	NW SW SW /4 SEC. 13 , 17 S , 14 W
130 SOUTH MARKET, SUITE 2078	990 feet from S section line
WICHITA, KANSAS 67202	4950 feet from E section line
Operator license# 5303	Lease: Clair Well # 3
Operator: Canaday Oil Corporation /	County: Barton //3/0
Address: 842 Toh-N-Hah Tr. Wichita, Kansas 67212-4538	Well total depth 3480 feet Conductor Pipe: 0 inch @ 0 feet Surface pipe 8 5/8 Inch @ 937 feet
Aband. oil well_X, Gas well, Input well, S	SWD, D & A
Plugging contractor: D.S.& W. Well Servicing,	Inc. License# 6901
Address: P.O. Box 231 - Claflin, Kansas 67525	5-0231
Company to plug at: Hour: 10:00 A.M. Day: 19 Month	n: April Year: 2000
Plugging proposal received from:Joseph Struk	oe
Company: D.S.& W. Well Servicing, Inc.	Phone: 316-587-3361
Were: Ordered out 250 sxs 60/40 pozmix - 10% gel - 400# hulls.  Prod. Perfs 3428' - 3432'.  Cut casing off at 2100'.	
- · · · ·	
Plugging Proposal Received by: <u>Herb Deines</u> Plugging operations attended by agent? All[X]	
riagging operations acconded by agent. Air a	, raict 1, Nonet 1
Completed: Hour: 12:15 P.M., Day: 19 Mont	th: April , Year: 2000
Actual plugging report: 8 5/8" set at 937' w/350	) sxs. cement. 4 ½" set at 3479' w/115 sxs.
Sanded off to 3320'.	
Cut casing off at 2100'.	20
Cut casing off at 2100'.  Pulled casing to 1710' - tied onto and pumped 12  Pulled casing to 975' - tied onto and spotted 50	20 sxs with 100# hulls.
Pulled casing to 200' - tied onto and circulated	d cement with 65 sxs. CORPORATION COMMISSION
Pulled casing out of the hole.	Cement with 65 sxs.
Hole standing full of cement.	
MOLO BOMMETING TELL OF COMMING	APR 2 4 2000
	CONSERVATION DIVISION
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD	Wichita Kon DIVISION
Condition of casing (in hole): GOOD X BAD_	
Bottom plug(in place): YES_X_, CALC, NO	
Plugged through TUBING, CASINGX	
I did[ x ] / did not[ ] observe the plugging.	
	Form CP-Z/3
	DATE 4/25/00
	'NV. PIO