4-<u>060348</u>

10-13 15-051-101044-00-01 P D-24,460 ber: 15-051-01

TO:	API number: 15-051-01,044
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	<u>NE NW NE</u> /4 SEC. <u>01</u> , <u>11</u> S, <u>17</u> W
200 COLORADO DERBY BUILDING	4950 feet from S section line
WICHITA, KANSAS 67202	1650 feet from E section line
,	
Operator license# 9394	Lease_Dreiling well #_4
Operator: D-Oil, Inc. Address: P.O. Box 278 Victoria, Kansas 67671	County Ellis
Address: P.O. Box 278	Well total depth 3994 feet /V'
Victoria, Kansas 67671	Conductor Pipe: 0 inch 0 0 feet
	Surface pipe 8 5/8 Inch @ 251 feet
Aband. oil well, Gas well, Inp	out well, SWD <u>X</u> , D & A
Plugging contractor: Co Tools	License# -
Address:	
Company to plug at: Hour: 10:30A.M Day:	
Plugging proposal received from: Alfre	ed Dreiling
Company: D-Oil, Inc.	
	FROME: 913-733-9223
Were: Order 75 sxs. Class A Common.	
400 sxs. 65/35 posmix - 6% ge	21.
Junk in hole below 1685'.	
Hole open to T.D. and confirm	ed with injection rate test.
Junkin hole	
'	
Plugging Proposal Received by: <u>Herb</u>	Deines
Plugging operations attended by agent?	All[X], Part[], None[]
Completed: Hour: <u>1:30P.M.</u> , Day: <u>13</u> , Mo	onth: October , Year: 92
Actual plugging report: 8 5/8" to 251' top to bottom. Ran tubing to 1650'.	Dumped 75 sys Class A common
cement and 210 sxs. 65/35 posmix - 6%	gel Dulled tubing to SECL and
circulated cement to surface with 95 s	vs cement Pulled tubing and
tied onto production casing. Pumped 9	5 cyc coment May 250#
S.I.P. 50#. Tied onto annulus. Insta	nt pressure of 125#
	ne pressure of 125#:
	xs. cement. Pulled tubing and 5 sxs. cement. Max. 350#. Int pressure of 125#. OCT 24
	907 2 1 to
Remarks:	20No - 5/192
Condition of casing(in hole):GOODB	AD X Anhy.plug:YES X NO
Bottom plug(in place):YES,CALC_X	,NODakota plug:YES_X_,NO_KaSION_
Plugged through TUBING x, CASING x	Elevation: 1906 GL
I did(X) aid not[] observe the p	lugging Policy
I did X V did hot [] observe the p	rugging.
DATE	(agent)
MM. NO. 36745	Form CP-2/3
to designed with the second of	