4-<u>060983</u>

· <u>-</u>	
	15-009-15067-0000
TO: (0~//	API Number: 15 11-30-48
STATE CORPORATION COMMISSION	ALT MUMBEL. 11 11 11 11 11 11 11 11 11 11 11 11 11
CONSERVATION DIVISION - PLUGGING	NW SW SE /4 SEC. 30 , 16 S, 11 W
130 SOUTH MARKET, SUITE 2078	990 feet from S section line
WICHITA, KANSAS 67202	2310 feet from E section line
On anaton 14 annual E020	Lease Krier "C" Well # 4
Operator license# <u>5920</u>	
Operator: Te-Pe Oil & Gas	County: Barton 107.25
Address: F.O. Box 522	Well total depth 3300 feet
Canton, Kansas 67428	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 450 _ feet
aband. oil well $\underline{\mathbf{x}}$, Gas well $\underline{\hspace{1cm}}$, Input we	ll, SWD, D & A
Plugging contractor: Mike's Testing & Sal	lvage. Inc. License# 31529
Laggang Contended . Laggang & Da.	
Address: Box 209 - Chase, Kansas 67524	
Company to plug at: Hour: 10:00 A.M. Day: 1:	1 Month: October Year: 1996
Plugging proposal received from: Mike Kels	20
riugging proposar recerved frommrke_ker	
Company: Mike's Testing & Salvage, Inc.	Phone: 316-938-2943
-	ANSA
Were: Order 275 sxs 60/40 posmix - 10% ge	1 - hulls.
	MOV MATION COM
No stratch due to priva squeez	e w coment. Howardon 5 miles
	ERV 1990 ON
	V/0.7/20 = 0
	S CHITA, KS UNISION
Plugging Proposal Received by: Herb Deine	s
Plugging operations attended by agent? All	[], Part[], None[X]
Completed: Hour: 11:00 A.M, Day: 11, Mont	th: <u>October</u> , Year: <u>1996</u>
compreded. nodr. <u>zz.vo sesme</u> , bay. <u>zz</u> , nom	, idai. <u>1556</u>
Actual plugging report: 8 5/8" to 450' w/250	sxs. 5 1/2" to 3300' with N/A sxs. Perfs
2990' - 3149'. Cement to surface in annulus.	Tied onto production casing and pumped 240 sxs
with 500# hulls. Max. P.S.I. 1000#. S.I.P	. 500#.
· · · · · · · · · · · · · · · · · · ·	
	
Remarks: Allied Cementing.	
Condition of casing(in hole): GOOD_X BAD_	
Bottom plug(in place): YES, CALC_X_, NO_	
Plugged through TUBING, CASING_X	Elevation: 1930 GL
THANK I AND THE VI Shares the willer	ing (L-OF)
I $\mathrm{d}\mathcal{M}[V(O)]$ and $\mathrm{fin}(D,x)$ observe the plugg.	(agent)
NOV 1 E 1000	nk (agenc) Form CP-2/3
NOV 1 5 1996	ψ
/ / 0 - 8	
NV. NO. 46988	