TO:	API number: 15 9-8-42
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	<u>SW SW NW</u> /4 SEC. 31 , 05 S, 20 W
130 S. MARKET, ROOM #2078	2970 feet from S section line
WICHITA, KANSAS 67202	4910 feet from E section line
Operator license#_5447	Tease Veeh !A! well # 3
Operator: OXY USA, Inc.	
Address: 110 S. Main Suite #800 Wichita, Kansas 67202	Well total depth <u>3681</u> feet
Suite #800	Conductor Pipe: 0 inch 0 0 feet
wichita, kansas 67202	Surface pipe 8 5/8 Inch @ 155 feet
Aband. oil well <u>X</u> , Gas well, Ing	w/125 sxs. out well, SWD, D & A
Plugging contractor: Halliburton Ceme	enting License#
Address: <u>Hays, Kansas</u> 67601	
Company to plug at: Hour: 9:00A.M. Day	/:_26 Month: April Year: 95
Plugging proposal received from: Jim M	
Company: OXY USA, Inc.	
Were: 5 1/2" casing set at 3681' w Perfs. at 3640' - 3650'. Anhy. at 183 Ordered 400 sxs. 60/40 pozmix - 10% g	22' - Dakota at 1122'.
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?	L. Hamel All[] Part[X] None[]
Completed: Hour: 12:00P.M., Day: 26,	Month: April , Year: 95
Actual plugging report: Rigged up with	Mercury Wireline and perf. at 1122' -
1123' - 1822' - 1823'. P.O.O.H. with	perf. gun and rigged down. Rigged un
<u>mailiburton.</u> Mixed and pumped 63 sxs.	60/40 pozmix - 10% gel - 1/4# flocele
per. sack - 400# hulls followed by 200	<u>0 sxs. same cement. Hole loaded with</u>
32 bbls. pumped. Pump press 1000# at 2	BPM - 200 sxs. cemented in - finished
pumping 5 1/2" at 1000# - shut in and	hled at 200#. Hooked up to 8 5/8" -
5 1/2" annulus and pumped 137 sxs.	00# hulls at 400# - 49 1/2 bbls. total
volume. Shut in at 200# and held.	V 8 + 3005
TVI A-	F4 96
5 0.14	9-45
Remarks: COMSEN	CHITA, KANGAS NANGON ETERDIUM
Condition of casing(in hole):GOOD X	
Bottom plug(in place):YES,CALC_X	NO Dakota plug:YES_X_,NO
Plugged through TUBING, CASING	
IN IN [O] C Eio not[] observe the p	1 - 10/0
5-10-95	(agent)
ATE	100
42798	Form CP-2/3