## 10-15 4-041936

15-147-00614-00-00

TO:	API Number: 15 NA
STATE CORPORATION COMMISSION	SW SE NW /4 SEC. 32 , 05 S, 20 W S-97 2970 feet from S section line
CONSERVATION DIVISION - PLUGGING ,,	SW SE NW /4 SEC 32 05 S 20 W
130 SOUTH MARKET, SUITE 2078	S-97 2970 feet from S section line
WICHITA, KANSAS 67202	3630 feet from E section line
	root from a section fine
Operator license#_5447_	Lease: Ray Well # B-1
	11/20
Operator: OXY USA, Inc.	County: Phillips /16,25
Address: Drawer D	Well total depth 3577 feet
Plainville, Kansas 67663	Conductor Pipe: 0 inch @ 0 feet
	Surface Pipe: 10 3/4 Inch 169 Feet
	W/100 sxs cmt.
Aband. oil well_X, Gas well, Input	
Plugging contractor: Halliburton Cem	enting License#
Address: Hays, Kansas 67601	
	: 15 Month: October Year 1997
Plugging proposal received from: Rick	Hockman
Company: OXY USA, Inc.	Phone: 913-434-7681
Were: 5 1/2" casing set at 3577' w/100	sxs_cement.
B.P. at 3226' with sand on top. Squeeze	casing at 2790' - 3103' w/50 sxs Mid-Con cement not
drilled out. Squeezed at 1177' - 1206'	w/150 sxs drilled out and found additional holes in
casing. Ordered 325 sxs Mid-Con 2 with	1/4# F.C. plus 800# hulls.
Plugging Proposal Pageigged by: Work D	eines
Plugging operations attended by agent?	All Y Dart   None
ragging operations acconded by agenc.	AII A ], FAIC ], NOILE
Completed: Hour: 1:15 P.M., Day:15, M	onth: October , Year: 1997
Notice I will and the second to the second t	
Pulled to 13001 spetted 100 sees see	ng at 2700'. Spotted 60 sxs cement with 400# hulls.
Squeezed 5 1/2" gaging with 115 cms com	ent with 200# hulls. Pulled O.O.H. with tubing.
Squeezed 5 1/2" casing with 115 sxs cem	ant. max. P.S.I. 350#. S.I.P. 350#.
S.I.P. 200#.	t with 100# hulls. Max. P.S.I. 200#. S.I.P. 85#.
υ. τ. Ε. 200π.	
Remarks:	
Condition of casing(in hole): GOOD	BAD_X Anhy.plug: YES_X NO
Bottom plug(in place): YES X , CALC,	
Plugged through TUBING X , CASING	
	G.L.
<pre>I did[ x ] / did not[ ] observe the p</pre>	1)
	lugging. Demais L. Hamel
_	
INVOICED	(agent)
INVOICED	
INVOICED NOV 0 6 1997	(agent)