11-14 4-041851 15-147-00870-00-00

. 11-17	
TO:	API Number: 15 09-30-41
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	SW SE SW /4 SEC. 29 , 05 S, 20 W
130 SOUTH MARKET, SUITE 2078	feet from S section line
WICHITA, KANSAS 67202	3630 feet from E section line
Operator license#_5447	Lease: Pinkerton A Well #3
Operator: OXY USA, Inc.	County: Phillips //8.10
Address: P.O. Box 300	Mall back I I all ages
Tulsa, Oklahoma 74102-0300	Well total depth 3634 feet
	Conductor Pipe: 0 inch @ 0 feet Surface pipe 8 5/8 Inch @ 160 feet
	w/115 sxs.cmt.
Aband. oil well_x_, Gas well, Input we	11, SWD, D & A
Plugging contractor: Halliburton Cementi:	ng, Inc. License# 2-
Address: Hays, Kansas 67601	war in the second secon
Company to plug at: Hour: 9:00 A.M. Day: 14 M	onth: November Year 1996
Plugging proposal received from:	11
Company: OXY USA, Inc.	Phone: 918-561-3564
Manage E 4 (0)	in the second of
Were: 5 1/2" casing set at 3621' w/100 sxs.	
Plugging Proposal Received by: Dennis L. Har	nel
Plugging operations attended by agent? All], Part[X], None[]
Completed: Hour: 1:30 P.M., Day: 14, Month:	November , Year: 1996
Actual plugging report: Dug out casing and c	prange peeled 5 1/2" to 8 5/8" casing. Install
2" riser to surface. Rigged up H.L.S. & pe	rf at 1150' and 1800' with 2 spf. MIRU Murfin
Drilling, RIH with 2 3/8" tubing. Open ended	to 3600'. Pumped 65 sxs MIDCON 2 with 2% CC and
200# cottonseed hulls. Pulled 48 jts. to 210	00'. Pumped 65 sxs cement & 200# hulls. Pulled
tubing to 600'. Pumped 35 sxs cement and ci	rculated to surface. POOH with rest of tubing.
Hooked up to 5 1/2" casing and pumped 15 sxs	cement. Max. P.S.I. 500#. S.I.P. 275#.
BOOKED up to 8 5/8" casing and pumped 50 sxs	MIDCON 2 cement with 2% CC and 100# hulls. Max.
P.S.I. 300#. S.I.P. 175#. Total 230 sxs ce	ment used.
Remarks: Allied Cementing.	
Condition of casing(in hole): GOOD X BAD	
<pre>Bottom plug(in place): YES_X_, CALC, N Plugged through TUBINGX, CASING</pre>	
	^
I dM [* 0 1 dd not)] observe the pluggi	.00
JAN 1 3 1907	(agent)