11-11 4-041839 15-147-00520-00-00

TO:	API Number: 15 0'	7-21-51
STATE CORPORATION COMMISSION		
CONSERVATION DIVISION - PLUGGING	<u>NE NE SW</u> /4 SEC. 30	_, <u>05</u> _S, <u>20</u> _W
130 SOUTH MARKET, SUITE 2078	2310 feet from S	section line
WICHITA, KANSAS 67202	2970 feet from E	section line
Operator license#_5447	Lease: States B Well #_	8
Operator: OXY USA, Inc.	County: Phillips	117.84
Address: P.O. Box 300	Well total depth 362 Conductor Pipe: 0 inch	6 feet
Tulsa, Oklahoma 74102-0300	Conductor Pipe: 0 inch	@ _0 feet
	Surface pipe 8 5/8 Inch @	200 feet
		v/250 sxs.cmt.
Aband. oil well $\underline{\mathbf{x}}$, Gas well $\underline{}$, Input wel	ll, SWD, D & A	
Plugging contractor: <u>Halliburton Cementir</u>	ng, Inc. License	∍#
Address: <u>Hays, Kansas 67601</u>		(
Address. nays, kansas 0/001		
Company to plug at: Hour: 3:00 P.M.Day: 11 Mo	onth: November Year	1996
Plugging proposal received from: Jim Nowel	.1	
Company: OXY USA, Inc.	Phone: 918-561-3	564
Warra E 1/08 maring make at 20181 m/150 mm		
Were: 5 1/2" casing set at 3617' w/150 sxs.		
Open hole.		
•		
Plugging Proposal Received by: Dennis L. Ham	ıel	
Plugging operations attended by agent? All[], Part[X], None[]	
Completed: Hour: <u>5:30 P.M.,</u> Day: <u>11</u> , Month:_	November , Year: 19	96
Actual plugging report: Dug out casing and o	range peeled 5 1/2" to 8 5/8" c	asing. Install
2" riser to surface. Rigged up H.L.S. & pe		
Drilling, RIH with 2 3/8" tubing. Open ended		
300# cottonseed hulls. Pulled 48 jts. to 210		
tubing to 600'. Pumped 25 sxs cement and ci		
Hooked up to 5 1/2" casing and pumped 20 sxs		
up to 8 5/8" casing and pumped 50 sxs MIDCON		
400#. S.I.P. 300#. Total cement used 235 sx		
	*	
Damasalan		
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>		
	Elevation: 2195	K.B.
did(X) / did n [] observe the pluggi.	na Woman I	alamil
NOVO (CED observe the pluggi		ont)
JAN 1.0 4003	ıΨ (ag.	ent) Form CP-2/3
- 7.04.20 F EE '98.87.30		