·	Δ.	
· • • • • • • • • • • • • • • • • • • •	1-29	4-1
1 0/11	112	K
4- <u>04 (</u>	1-29 443 15-147-00126-00-0	(
To:	API number: 5-6-68 E-13,967	
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	C SE NE /4 SEC. 25 , 4 S, 20	W
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	<pre>3300 feet from S section li 330 feet from E section li</pre>	
Operator license# <u>5447</u>	(Lynch B) Lease Slinker Unit well	
Operator: Oxy U.S.A. Inc.	County Phillips Well total depth 3550 feet	31
Address: 110 S. Main #800 Wichita, Ks. 67202	Well total depth 3550 feet Conductor Pipe: 0 inch 0 0 Surface pipel0 3/4 Inch 0 160 W/125 sks	feet feet
Aband. oil well, Gas well, In		•
Plugging contractor: <u>Halliburton Ceme</u>	nting License#	o lagrandia de
Address: Oberlin, Ks.		named any contract of
Company to plug at: Hour: 9:00 Day	: 29 Month: January Year: 9	3_
Plugging proposal received from: Jim	Nowell	tin planning the space of the s
Company: Oxy USA Inc.	Phone: 913-434-7681	
Were:7" casing set at 3483' w/175 Perf at 1520': Dakota at 885': W.L.	M. 3200'/ Perf at 1250'; Squeezed	1:
100 sks gel w/100 bbls. Oil followed o Ordered 550 60/40 poz 10% gel w/1/4 1	w/25 sks cement. Circ to surface. b f.c. plus 500 lbs. hulls.	
100 sks gel w/100 bbls. Oil followed on Ordered 550 60/40 poz 10% gel w/1/4 1	w/25 sks cement. Circ to surface. b f.c. plus 500 lbs. hulls.	
100 sks gel w/100 bbls. Oil followed on Ordered 550 60/40 poz 10% gel w/1/4 1	w/25 sks cement. Circ to surface. b f.c. plus 500 lbs. hulls.	
Ordered 550 60/40 poz 10% gel w/l/4 1 Plugging Proposal Received by: Denni Plugging operations attended by agent	b f.c. plus 500 lbs. hulls. s Hamel	
Ordered 550 60/40 poz 10% gel w/l/4 1	s Hamel ? All[], Part[x], None[]	
Ordered 550 60/40 poz 10% gel w/l/4 1	s Hamel ? All[], Part[x], None[] onth: January , Year: 93	
Plugging Proposal Received by: <u>Denni</u> Plugging operations attended by agent Completed: Hour: 3:45 PM, Day: 29, M Actual plugging report: R.I.H. w/pe	s Hamel ? All[], Part[x], None[] onth: January , Year: 93	
Plugging Proposal Received by: Denni Plugging operations attended by agent Completed: Hour: 3:45 PM, Day: 29 , Mactual plugging report: R.I.H. w/pe: 885' and perf same: Hook up to 10 3/4" s.p. Pump 0 sks cer Hook up to 7" casing; Pumped in 350	s Hamel ? All[], Part[x], None[] onth: January , Year: 93 rforators to perf. at 1520' and ment. Max 800 lbs. 800 lbs s.i.	
Plugging Proposal Received by: <u>Denni</u> Plugging operations attended by agent Completed: Hour: 3:45 PM, Day: 29, M Actual plugging report: R.I.H. w/pe	s Hamel ? All[], Part[x], None[] onth: January , Year: 93 rforators to perf. at 1520' and ment. Max 800 lbs. 800 lbs s.i.	
Plugging Proposal Received by: Denni Plugging operations attended by agent Completed: Hour: 3:45 PM, Day: 29 , Mactual plugging report: R.I.H. w/pe: 885' and perf same: Hook up to 10 3/4" s.p. Pump 0 sks cer Hook up to 7" casing; Pumped in 350	s Hamel ? All[], Part[x], None[] onth: January , Year: 93 rforators to perf. at 1520' and ment. Max 800 lbs. 800 lbs s.i.	
Plugging Proposal Received by: Denni Plugging operations attended by agent Completed: Hour: 3:45 PM, Day: 29 , Mactual plugging report: R.I.H. w/pe 885' and perf same: Hook up to 10 3/4" s.p. Pump 0 sks cer Hook up to 7" casing; Pumped in 350 1000 lbs. 1000" s.i.	s Hamel ? All[], Part[x], None[] onth: January , Year: 93 rforators to perf. at 1520' and ment. Max 800 lbs. 800 lbs s.i.	
Plugging Proposal Received by: Denni Plugging operations attended by agent Completed: Hour: 3:45 PM, Day: 29 , M Actual plugging report: R.I.H. w/pe 885' and perf same: Hook up to 10 3/4" s.p. Pump 0 sks cer Hook up to 7" casing; Pumped in 350 1000 lbs. 1000" s.i. Remarks: Condition of casing(in hole):GOOD_x Bottom plug(in place):YES x ,CALC x	s Hamel ? All[], Part[x], None[] onth: January, Year: 93 rforators to perf. at 1520' and ment. Max 800 lbs. 800 lbs s.i. sks cement w/500 lbs. hulls. Max BADAnhy.plug:YES_xNO,NO,NO,NO,NO,NO	
Plugging Proposal Received by: Denni Plugging operations attended by agent Completed: Hour: 3:45 PM, Day: 29 , M Actual plugging report: R.I.H. w/pe 885' and perf same: Hook up to 10 3/4" s.p. Pump 0 sks cer Hook up to 7" casing; Pumped in 350 1000 lbs. 1000" s.i. Remarks: Condition of casing(in hole):GOOD x	s Hamel ? All[], Part[x], None[] onth: January, Year: 93 rforators to perf. at 1520' and ment. Max 800 lbs. 800 lbs s.i. sks cement w/500 lbs. hulls. Max BADAnhy.plug:YES_xNO,NO,NO,NO,NO,NO	
Plugging Proposal Received by: Denni Plugging operations attended by agent Completed: Hour: 3:45 PM, Day: 29 , M Actual plugging report: R.I.H. w/pe 885' and perf same: Hook up to 10 3/4" s.p. Pump 0 sks cer Hook up to 7" casing; Pumped in 350 1000 lbs. 1000" s.i. Remarks: Condition of casing(in hole):GOOD_x Bottom plug(in place):YES x ,CALC x	s Hamel ? All[], Part[x], None[] onth: January, Year: 93 rforators to perf. at 1520' and ment. Max 800 lbs. 800 lbs s.i. sks cement w/500 lbs. hulls. Max BADAnhy.plug:YES_xNO, NO, NO	
Plugging Proposal Received by: Denni Plugging operations attended by agent Completed: Hour: 3:45 PM, Day: 29 , M Actual plugging report: R.I.H. w/pe 885' and perf same: Hook up to 10 3/4" s.p. Pump 0 sks ce Hook up to 7" casing; Pumped in 350 1000 lbs. 1000" s.i. Remarks: Condition of casing(in hole):GOOD_x Bottom plug(in place):YES_x ,CALC_x Plugged through TUBING, CASING_x	s Hamel ? All[], Part[x], None[] onth: January, Year: 93 rforators to perf. at 1520' and ment. Max 800 lbs. 800 lbs s.i. sks cement w/500 lbs. hulls. Max BADAnhy.plug:YES_xNO	