4-031623

	API number: 15-039-00552-00-00
STATE CORPORATION COMMISSION CONSERVATION DIVISION — PLUGGING 200 COLORADO DERBY BUILDING	NE NE NE /4 SEC. 08 , 03 S , 29 W 4950 feet from S section line
WICHITA, KANSAS 67202	330 feet from E section line
Operator license# <u>5920</u>	Lease Pollnow Unit well # :
Operator: Te-Pe Oil & Gas Company	County <u>Decatur</u> 128.05
Address: P.O. Box 522 Canton, Kansas 67428	Well total depth <u>3940</u> feet Conductor Pipe: <u>0</u> inch 0 <u>0</u> feet Surface pipe 8 5/8 Inch 0 <u>221</u> feet
Aband. oil well \underline{x} , Gas well $\underline{}$, In	put well, SWD, D & A
Plugging contractor: Poe Well Service	License#_3152_
Address: <u>Oberlin, Kansas</u>	
Company to plug at: Hour: P.M. Day	: <u>27</u> Month: <u>November</u> Year: <u>91</u>
Plugging proposal received from: Terr	y Bandy
Company: Te-Pe Dil & Gas Company	Phone:
Were: <u>Order 350 sx. 65/35 pozmix -</u> <u>Halliburton Cement Company.</u>	
	n casing from 1250' to 2423'.
	n casing from 1250' to 2423'.
Casing survey showed holes i Plugging Proposal Received by: Carl	Goodrow ? All[], Part[], None[X]
Casing survey showed holes i Plugging Proposal Received by: Carl Plugging operations attended by agent Completed: Hour: 3:00P.M, Day: 27, M Actual plugging report: 8 5/8" 2 221	Goodrow ? All[], Part[], None[X] onth: November, Year: 91 ' w/175 sks. 5 1/2" @ 3938' w/125
Casing survey showed holes i Plugging Proposal Received by: Carl Plugging operations attended by agent Completed: Hour: 3:00P.M, Day: 27, M Actual plugging report: 8 5/8" 2 221 sks. Top perf. 2 3738'. Staged cem	Goodrow ? All[], Part[], None[X] onth: November, Year: 91 ' w/175 sks. 5 1/2" @ 3938' w/125 hent to surface through tubing from ure on 5 1/2" - 425 P.S.I.
Casing survey showed holes i Plugging Proposal Received by: Carl Plugging operations attended by agent Completed: Hour: 3:00P.M, Day: 27, M Actual plugging report: 8 5/8" 2 221 sks. Top perf. 2 3738'. Staged cem 2450'. Squeezed annulus. Max. press Shut in 2 125 P.S.I. Max. pressure o	Goodrow ? All[], Part[], None[X] onth: November, Year: 91 ' w/175 sks. 5 1/2" @ 3938' w/125 hent to surface through tubing from ure on 5 1/2" - 425 P.S.I.
Casing survey showed holes i Plugging Proposal Received by: Carl Plugging operations attended by agent Completed: Hour: 3:00P.M, Day: 27, M Actual plugging report: 8 5/8" 2 221 sks. Top perf. 2 3738'. Staged cem 2450'. Squeezed annulus. Max. press Shut in 2 125 P.S.I. Max. pressure o	Goodrow ? All[], Part[], None[X] onth: November, Year: 91 ' w/175 sks. 5 1/2" @ 3938' w/125 hent to surface through tubing from ure on 5 1/2" - 425 P.S.I.
Casing survey showed holes i Plugging Proposal Received by: Carl Plugging operations attended by agent Completed: Hour: 3:00P.M, Day: 27, M Actual plugging report: 8 5/8" @ 221 sks. Top perf. @ 3738'. Staged cem 2450'. Squeezed annulus. Max. press Shut in @ 125 P.S.I. Max. pressure o @200 P.S.I. Total sacks 350 cement.	Goodrow ? All[], Part[], None[X] onth: November, Year: 91 ? w/175 sks. 5 1/2" @ 3938' w/125 ment to surface through tubing from ure on 5 1/2" - 425 P.S.I. on backside - 250 P.S.I. Shut in
Casing survey showed holes i Plugging Proposal Received by: Carl Plugging operations attended by agent Completed: Hour: 3:00P.M, Day: 27, M Actual plugging report: 8 5/8" @ 221 sks. Top perf. @ 3738'. Staged cem 2450'. Squeezed annulus. Max. press Shut in @ 125 P.S.I. Max. pressure o @200 P.S.I. Total sacks 350 cement. Remarks: Permission given to plug w	Goodrow ? All[], Part[], None[X] onth: November, Year: 91 ' w/175 sks. 5 1/2" @ 3938' w/125 nent to surface through tubing from sure on 5 1/2" - 425 P.S.I. on backside - 250 P.S.I. Shut in
Casing survey showed holes i Plugging Proposal Received by: Carl Plugging operations attended by agent Completed: Hour: 3:00P.M, Day: 27, M Actual plugging report: 8 5/8" 3 221 sks. Top perf. 3 3738'. Staged cem 2450'. Squeezed annulus. Max. press Shut in 3 125 P.S.I. Max. pressure o 3200 P.S.I. Total sacks 350 cement. Remarks: Permission given to plug w	Goodrow ? All[], Part[], None[X] onth: November, Year: 91 ? w/175 sks. 5 1/2" @ 3938' w/125 ment to surface through tubing from ure on 5 1/2" - 425 P.S.I. on backside - 250 P.S.I. Shut in plugging Call Loodrow.
Casing survey showed holes i Plugging Proposal Received by: Carl Plugging operations attended by agent Completed: Hour: 3:00P.M, Day: 27, M Actual plugging report: 8 5/8" 2 221 sks. Top perf. 2 3738'. Staged cem 2450'. Squeezed annulus. Max. press Shut in 2 125 P.S.I. Max. pressure o 2200 P.S.I. Total sacks 350 cement. Remarks: Permission given to plug w	Goodrow ? All[], Part[], None[X] onth: November, Year: 91 ' w/175 sks. 5 1/2" @ 3938' w/125 nent to surface through tubing from sure on 5 1/2" - 425 P.S.I. on backside - 250 P.S.I. Shut in

Cur Surfaction division violation in the second