4-031840

TO:	API number: <u>15-109-20,155·00</u> 0
STATE CORPORATION COMMISSION	NE NE NE // CEC 22 11 C 22 U
CONSERVATION DIVISION - PLUGGING 200 COLORADO DERBY BUILDING	4950 feet from S section line
WICHITA, KANSAS 67202	2970 feet from E section line
·	
Operator license# 5393	Lease <u>Hubert</u> well # B-2
Operator: A.L. Abercrombie, Inc.	County Logan Well total depth 4640 feet
	Well total depth <u>4640</u> feet Surface pipe 8 5/8 Inch @ <u>0</u> feet <u>150</u> feet
Aband. oil well <u>X</u> , Gas well, Inp	out well, SWD, D & A
Plugging contractor: Kelso Casing Pulling License# 6050 Address: Chase, Kansas 67524	
Plugging proposal received from: <u>Dave</u>	
Company: Kelso Casing Pulling Phone:	
Were: Order 230 sxs. 65/35 pozmix -	10% gel 500# hulls.
Sand and 4 sxs. common cement Allied Cement Company.	
Plugging Proposal Received by: <u>Carl</u> Plugging operations attended by agent?	Goodrow All Y Part None
rragging operations accended by agent.	AII(a), Fait(), None()
Completed: Hour: 4:30P.M., Day: 1, Mo	onth: July , Year: 93
Actual plugging report: 8 5/8" set @ 2	
4310' w/250 sxs. P.B.T.D. 4286'. Per	
anhy. Mixed and pumped 35 sxs. from 2	000' to 2550' to 600 P.S.I.
anhy. Mixed and pumped 35 sxs. from 2 Sand back to 4110' w/4 sxs. common cem	000' to 2550' to 600 P.S.I. ent on sand with bailer. Wait
anhy. Mixed and pumped 35 sxs. from 2 Sand back to 4110' w/4 sxs. common cem 2 hrs. Shot and recovered 1050'. Lay 195 sxs. Laid down to 200'. Mix and p	ent on sand with bailer. Wait down skid and rack. Mix and pump oump 45 sxs. to circulate with total
anhy. Mixed and pumped 35 sxs. from 2 Sand back to 4110' w/4 sxs. common cem 2 hrs. Shot and recovered 1050'. Lay	ent on sand with bailer. Wait down skid and rack. Mix and pump oump 45 sxs. to circulate with total
anhy. Mixed and pumped 35 sxs. from 2 Sand back to 4110' w/4 sxs. common cem 2 hrs. Shot and recovered 1050'. Lay 195 sxs. Laid down to 200'. Mix and p	ent on sand with bailer. Wait down skid and rack. Mix and pump oump 45 sxs. to circulate with total
anhy. Mixed and pumped 35 sxs. from 2 Sand back to 4110' w/4 sxs. common cem 2 hrs. Shot and recovered 1050'. Lay 195 sxs. Laid down to 200'. Mix and p of 275 sxs. Laid down tubing. Hole fu Remarks:	ent on sand with bailer. Wait down skid and rack. Mix and pump oump 45 sxs. to circulate with total all. Plug complete.
anhy. Mixed and pumped 35 sxs. from 2 Sand back to 4110' w/4 sxs. common cem 2 hrs. Shot and recovered 1050'. Lay 195 sxs. Laid down to 200'. Mix and p of 275 sxs. Laid down tubing. Hole fu Remarks: Condition of casing(in hole):GOODE	dent on sand with bailer. Wait down skid and rack. Mix and pump tump 45 sxs. to circulate with total all. Plug complete. BADAnhy.plug:YESNO
anhy. Mixed and pumped 35 sxs. from 2 Sand back to 4110' w/4 sxs. common cem 2 hrs. Shot and recovered 1050'. Lay 195 sxs. Laid down to 200'. Mix and p of 275 sxs. Laid down tubing. Hole fu Remarks: Condition of casing(in hole):GOODE Bottom plug(in place):YES,CALC	dent on sand with bailer. Wait down skid and rack. Mix and pump tump 45 sxs. to circulate with total all. Plug complete. BADAnhy.plug:YESNO
anhy. Mixed and pumped 35 sxs. from 2 Sand back to 4110' w/4 sxs. common cem 2 hrs. Shot and recovered 1050'. Lay 195 sxs. Laid down to 200'. Mix and p of 275 sxs. Laid down tubing. Hole fu Remarks: Condition of casing(in hole):GOODE Bottom plug(in place):YES,CALC_ Plugged through TUBING, CASING	ent on sand with bailer. Wait down skid and rack. Mix and pump oump 45 sxs. to circulate with total all. Plug complete. BADAnhy.plug:YESNO
anhy. Mixed and pumped 35 sxs. from 2 Sand back to 4110' w/4 sxs. common cem 2 hrs. Shot and recovered 1050'. Lay 195 sxs. Laid down to 200'. Mix and p of 275 sxs. Laid down tubing. Hole fu Remarks: Condition of casing(in hole):GOODE Bottom plug(in place):YES,CALC_ Plugged through TUBING, CASING I did[X]] \(\text{did} \text{did} \text{cont} \)] observe the p	ent on sand with bailer. Wait down skid and rack. Mix and pump oump 45 sxs. to circulate with total all. Plug complete. BADAnhy.plug:YESNO
anhy. Mixed and pumped 35 sxs. from 2 Sand back to 4110' w/4 sxs. common cem 2 hrs. Shot and recovered 1050'. Lay 195 sxs. Laid down to 200'. Mix and p of 275 sxs. Laid down tubing. Hole fu Remarks: Condition of casing(in hole):GOODE Bottom plug(in place):YES,CALC_ Plugged through TUBING, CASING	ent on sand with bailer. Wait down skid and rack. Mix and pump oump 45 sxs. to circulate with total all. Plug complete. BADAnhy.plug:YESNO