STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	<u>S2 SE SE /4 SEC. 20 , 10 S, 18</u> W
200 COLORADO DERBY BUILDING	330 feet from S section line
WICHITA, KANSAS 67202	660 feet from E section line
WICHITA, KANSAS 0/202	reet from E section fine
	ct.
Operator license# <u>5184</u>	Lease <u>Anderson</u> well # <u>C-1</u>
	Wal.
Operator: Shields Oil Producer, Inc.	County Pooks
operator. bireras our froducer, inc.	Councy Rooks
Address: Shields Building Russell, Kansas 67665	121.8°
Address: Shields Building	Well total depth <u>3750</u> feet "
Russell, Kansas 67665	Conductor Pipe: 0 inch 0 0 feet
	<u> </u>
Aband. oil well <u>X</u> , Gas well, Inp	out wall cun nex
Abdita. Off well, das well, int	Juc Well, SWD, D & A
Plugging contractor: Kelso Casing Pull	<u>.ing</u> License# <u>6050</u>
Address: Chase, Kansas 67524	
Company to what there a M. Design	AF Months Tonnesson 11 A4
Company to plug at: Hour: A.M. Day:	25 Month: January Year: 94
Plugging proposal received from: Richa	ırd
Company: <u>Kelso Casing Pulling</u>	Phone •
Words Order 050 one CF/05 manufacture	400 3
Were: Order 250 sxs. 65/35 pozmix -	10% gel - 500# hulls.
Critical shot areas are 2100'	- base salt 1436' - anhydrite 850'
	Total Contraction
Blicd Coment Commany	
Allied Cement Combany.	
Allied Cement Company.	· · · · · · · · · · · · · · · · · · ·
	7 2
	· · · · · · · · · · · · · · · · · · ·
	7 2
	ال ا
Plugging Proposal Received by: Carl Go	odrow 2.2.
Plugging Proposal Received by: Carl Go	odrow 2.2.
	odrow 2.2.
Plugging Proposal Received by: <u>Carl Go</u> Plugging operations attended by agent?	odrow All[], Part[X], None[]
Plugging Proposal Received by: Carl Go	odrow All[], Part[X], None[]
Plugging Proposal Received by: <u>Carl Go</u> Plugging operations attended by agent? Completed: Hour: <u>12:30P.M.</u> , Day: <u>25</u> , M	odrow All[], Part[X], None[] fonth: January , Year: 94
Plugging Proposal Received by: <u>Carl Go</u> Plugging operations attended by agent? Completed: Hour: <u>12:30P.M.</u> , Day: <u>25</u> , M Actual plugging report: <u>8 5/8" set @</u>	odrow All[], Part[X], None[] onth: January, Year:94 277' w/150 sxs. 5 1/2" set @
Plugging Proposal Received by: <u>Carl Go</u> Plugging operations attended by agent? Completed: Hour: <u>12:30P.M.</u> , Day: <u>25</u> , M Actual plugging report: <u>8 5/8" set @</u>	odrow All[], Part[X], None[] onth: January, Year:94 277' w/150 sxs. 5 1/2" set @
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' W/150 sxs. P.B.T.D. 3600'. Pro	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on	odrow All[], Part[X], None[] onth: January, Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100'
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free.
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface.
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' W/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" -	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface.
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' W/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" -	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface.
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface.
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in.	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface.
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks:	odrow All[], Part[X], None[] onth: January, Year:94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500#
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks: Condition of casing(in hole):GOOD X B	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500# AD Anhy.plug:YES NO
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' W/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks: Condition of casing(in hole):GOOD X B Bottom plug(in place):YES, CALC	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500# ADAnhy.plug:YESX_NO
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' W/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks: Condition of casing(in hole):GOOD X B Bottom plug(in place):YES, CALC	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500# ADAnhy.plug:YESX_NO
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks: Condition of casing(in hole):GOOD X B	odrow All[], Part[X], None[] onth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500# ADAnhy.plug:YESX_NO
Plugging Proposal Received by: _Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: _25 , M Actual plugging report: _8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks: Condition of casing(in hole):GOOD X B Bottom plug(in place):YES , CALC Plugged through TUBING , CASING	codrow All[], Part[X], None[] conth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500# ADAnhy.plug:YES
Plugging Proposal Received by: _Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: _25 , M Actual plugging report: _8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks: Condition of casing(in hole):GOOD X B Bottom plug(in place):YES , CALC Plugged through TUBING , CASING	codrow All[], Part[X], None[] conth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500# ADAnhy.plug:YES
Plugging Proposal Received by: Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: 25, M Actual plugging report: 8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks: Condition of casing(in hole): GOOD X B Bottom plug(in place): YES , CALC Plugged through TUBING , CASING	codrow All[], Part[X], None[] Sonth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500# ADAnhy.plug:YESX_,NO,NODakota plug:YES_X_,NO
Plugging Proposal Received by: _Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: _25 , M Actual plugging report: _8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks: Condition of casing(in hole):GOOD X B Bottom plug(in place):YES , CALC Plugged through TUBING , CASING	codrow All[], Part[X], None[] conth:January, Year:94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500# ADAnhy.plug:YES
Plugging Proposal Received by: _Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: _25 , M Actual plugging report: _8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks: Condition of casing(in hole):GOOD X B Bottom plug(in place):YES , CALC Plugged through TUBING , CASING	codrow All[], Part[X], None[] Sonth: January , Year: 94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500# ADAnhy.plug:YESX_,NO,NODakota plug:YES_X_,NO
Plugging Proposal Received by: _Carl Go Plugging operations attended by agent? Completed: Hour: 12:30P.M., Day: _25 , M Actual plugging report: _8 5/8" set @ 3611' w/150 sxs. P.B.T.D. 3600'. Pro to 3200' with 5 sxs. common cement on casing and 1436' casing. Mixed and di 250# hulls from 800' to 2100'. Shot 8 Lay down skid and rack - circulated ce Lay down casing - topped off 8 5/8" - hulls mixed in. Remarks: Condition of casing(in hole):GOOD X B Bottom plug(in place):YES , CALC Plugged through TUBING , CASING	codrow All[], Part[X], None[] conth:January, Year:94 277' w/150 sxs. 5 1/2" set @ d. perf. 3245' - 3544'. Sand back sand with bailer. Shot at 2100' splaced 125 sxs. cement blend with 00' solid. Shot @ 581' free. ment blend slurry to surface. used total of 250 sxs. with 500# ADAnhy.plug:YES