TO:

STATE CORPORATION COMMISSION

6-10

API number: 15-167-23.085 -60-00

200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	NW NE SW /4 SEC. 13 , 14 S, 13 W 2310 feet from S section line 3630 feet from E section line
Operator license# 6246	Lease_Ross well #_1
Operator: Bennett & Schulte Oil, Co.	County Russell
Address: P.O. Box 329 Russell, Kansas 67665 Frank Schulte	Well total depth 2450 feet 79.6 Conductor Pipe: 0 inch 0 0 feet Surface pipe 8 5/8 Inch 0 327 feet
Aband. oil well, Gas well, Inp	out well, SWD, D & A _X
Plugging contractor: Emphasis Oil Oper	
Address: Russell, Kansas 67665	
Company to plug at: Hour: A.M. Day:	6 Month: June Year: 94
Plugging proposal received from: Jack	
Company: Emphasis Oil Operations	Phone: 913-483-2721
Were: 8 5/8" - 327' S.P. cwc. w/175 c.c. By Allied. Elv. 1806' - Anhy. 7 No circulation problems - mud conditio loss - chlorides 4000 at 2400'. Propo Circulate hole spot and displaced all mud between all plugs. 25 sxs. @ 2395 10 sxs. @ 40'. 15 sxs. in rathole - c	144' - Did not penetrate arbuckle. 20 44 vis 8.8 weight - 11.4 water 21 155 sxs. 60/40 pozmix - 6% gel 22 cement with drill stem with heavy 23 24 25 sxs @ 750' - 80 sys @ 370'
Plugging Proposal Received by: Marion Plugging operations attended by agent?	All[], Part[], None[X]
Completed: Hour: 3:45A.M., Day: 10, Mon	
Actual plugging report: Ordered 155 sx and displaced all cement through drill plugs - circulated hole.	s. 60/40 pozmix - 6% gel - spotted pipe with heavy mud betwen all
1st. plug @ 2395' w/25 sxs. cement. 2nd. plug @ 750' w/25 sxs. cement.	
3rd. plug @ 370' w/80 sxs. cement.	
4th. plug @ 40' w/10 sxs. cement.	
15 sxs. in rathole (circulate)	
Remarks: <u>Cemented by: Allied Cement.</u> Condition of casing(in hole):GOOD X BA Bottom plug(in place):YES X ,CALC_ Plugged through TUBING, CASING_X	ADAnhy.plug:YESX_NO,NO
I did () () ald hot [x] observe the ploate 6-20-94	lugging. STATE Marion July Inniet
DATE - LOCAL	JUN 1 5 19 (agent)
INTERESTATION OF THE PARTY OF T	CONSERVATION DIVISION Wichita, Kansas