Wichita, Kansas

TO:	API Number: 15 4-29-55
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	<u>NW SW NW /4 SEC. 10 , 09 , 24 W</u>
130 SOUTH MARKET, SUITE 2078	3630 feet from S section line
WICHITA, KANSAS 67202	4950 feet from E section line
RT	
1 11/4	
Operator license# 100 KLL	Lease: Ida Keith Well # 3
Onerston. Former Communication Commission	Country
Operator: Kansas Corporation Commission State of Kansas Fee Fund	County: Graham
Address: 2301 E. 13 <sup>th</sup> Street	Woll total doubh 4040 San
	Well total depth 4040 feet Conductor Pipe: 0 inch @ 0 feet
Hays, Kansas 67601	conductor Pipe: 0 inch @ 0 feet
Control #990081-023	Surface pipe 8 5/8 Inch @ 228 fee
Aband. oil well_x_, Gas well, Input well	, SWD, D & A
Plugging contractor: <u>Poe Servicing, Inc.</u>	License#3152
Address: Oberlin, Kansas 67749	
Company to plug at: Hour: A.M. Day: 21	Month: July Year: 1999
Plugging proposal received from: District #	4 Staff
Company: Kansas Corporation Commission	Phone: 785-625-0550
Were:Order 350 sxs 60/40 pozmix - 10% ge	l - 500# hulls.
Plugging Proposal Received by: Carl Goodro	) W
Plugging operations attended by agent? All[ ${f x}$	], Part[ ], None[ ]
Completed: Hour: 8:30 A.M., Day: 21 Month:	<u>July</u> , Year: <u>1999</u>
Detroi minerime monert O F/OH and at 2001	- F 1/8 I 4000 I /m/n
Actual plugging report: 8 5/8" set at 228' cwc	:. 5 ½" set at 4038' W/N/A sxs.
Prod Perfs 3958' - 3963'. Critical area contr	of shots at 1250, and 2140. Squeezed 5 1/2"
with 300 sxs cement blend with 500# hulls mixe	
400#. Squeezed 8 5/8" annulus with 50 sxs cemen 100#. Plug complete.	t blend to Max. P.S.I. 100#. Close in P.S.I.
TOOW. Find Complete.	
Remarks: Allied Cement Company	
Condition of casing(in hole): GOODBAD_	Anhy.plug: YES X NO
Bottom plug(in place): YES, CALC, N	
Plugged through TUBING, CASING	
I $\operatorname{did}[\ \mathbf{x}\ ]$ / $\operatorname{did}\ \operatorname{not}[\ ]$ observe the plugging.	Carl Loodrow
	(agent)
	DECEMEN For CD 2/2
	RECEIVED FORM CP-2/3 8-11-99
	4-11-99
	AUG 1 1 1959
	DEMOSE THE STEAM POSTERIOR CO.
	conservation division $(D)$