/- 22	~
TO:	API Number: 15-065-20,685 -00-0
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	SE SW SE /4 SEC. 03 , 09 , 24 W
130 SOUTH MARKET, SUITE 2078	feet from S section line
WICHITA, KANSAS 67202	1650 feet from E section line
,	
Operator license# <u>100/0</u> /	Lease: Ida Keith Well # A-9
Operator: Kansas Corporation Commission	County: Graham
State of Kansas Fee Fund	oz distan
Address: 2301 E. 13 th Street	Well total depth 4015 feet
Hays, Kansas 67601	Conductor Pipe: 0 inch @ 0 feet
Control #990081-003	Surface pipe 8 5/8 Inch @ 257 fee
Aband. oil well <u>x</u> , 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: 22	Month: July Year: 1999
Diversion managed associated from the state of the	1.01.55
Plugging proposal received from: District #4	Staff
Company: Kansas Corporation Commission	Phone: 785-625-0550
Were: Order 350 sxs 60/40 pozmix - 10% gel	L - 500# hulls.
The state of the s	
Plugging Proposal Received by: <u>Carl Goodro</u>	ow .
Plugging operations attended by agent? All[X	
Completed: Hour: 8:45 A.M., Day: 22 Month:	<u>July</u> , Year: <u>1999</u>
Actual plugging report: 8 5/8" set at 257' w/16	in are are A MH got at 40141 m/goment N/A
Prod Perfs 3839' - 3920'. Critical area control	ol shots at 12001 and 20001. Concered 4 1/4
with 250 sxs cement blend with 450# hulls mixe	
Close in P.S.I. 300#. Squeezed 8 5/8" annulus w	
S.I.P. 100#. Plug complete.	VICH 50 SXS CEMENT DIENG LO MAX. P.S.I. 200#.
5.1.F. 100W. Find Complete.	
Remarks: Allied Cement Company	
Condition of casing(in hole): GOODBAD_	
Bottom plug(in place): YES, CALC, N	NO Dakota plug: YES_X_, NO
Plugged through TUBING, CASING	Elevation:GL
	$\alpha \circ \alpha \circ \alpha = \alpha$
I $\operatorname{did}[\ \mathbf{x}\]$ / did $\operatorname{not}[\]$ observe the plugging.	
J.	(agent)
/⁄e	Form CP-2/3
	RECEIVED
	RECEIVED STATE CORRESPONDENT
	BTATE CORPORATION COMMISSION
	Allo A a
	DIRE Y I IDOO
	1 1999
	08-11-1999 CONSEDUCT-1999
	CONSERVATION-DIVISION
	CONSERVATION-BIVISION Wichita, Kansas