4-<u>071062</u>

IV.	API Number: 15-009-24,451.0000
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	E2 SE NE /4 SEC. 25 , 20 S, 15 W
200 COLORADO DERBY BUILDING	3390 feet from S section line
WICHITA, KANSAS 67202	<u>1650</u> feet from E section line
Operator license# <u>5591</u>	Lease Brining well # B-1
Operator: Wes Tech Energy Co., Inc.	County Barton
Address D. O. Derr 040	Well total depth <u>3632</u> feet . Conductor Pipe: <u>0</u> inch @ <u>0</u> feet
Address: P.O. Box 949	well total depth 3632 leet
Cathy Pekarek	Surface pipe 8 5/8 Inch @ 871 feet
Aband. oil well \underline{x} , Gas well $\underline{\hspace{1cm}}$, Inpu	ıt well, SWD, D & A
Plugging contractor: D.S.& W. Well Serv	wice - Allied Cement License# d, Kansas STATE INCOMENTATION COMMISSION 23 Month: September Year: 93 1993 Burke
3.33	J
Address: Clailin, Kansas - Great Ben	1, Kansas STATE CORP.
Company to plug at: Hours D M Days	Month: Contember Vor: 03/7/0N/COMMUNICATION
company to prug at: nour: P.M. Day:	SFD 2
Plugging proposal received from: Gary 1	Burke 9 1993
Company: D.S.& W Great Bend Casing	Phone: 316-792-5653 Wichita Kansas
Were: <u>8 5/8" - 871' cwc. w/350 sxs.</u>	cement 5 1/21 casing set 0 36261
w/125 sxs. cement. Elv. 1910' - Anhy.	PEGL - Dorf open holo 36361 -
3632'. Casing good. Proposal 250 sxs.	
gel on the side. Sand bottom to 3515'	
2700' - 2579' - 2487'. Pump in with pu	np truck, spot and displace cement
through 5 1/2" casing - 35 sxs. @ 1687	
@ 688' ~ 75 sxs. @ 315'. Pull 5 1/2"	then fill 8 5/8" S.P. to Cellar.
Plugging Proposal Received by: Herb	Nainas
Plugging operations attended by agent?	All V l Part
rrugging operacions accended by agence	All[x], Falt[], None[]
Completed: Hour: 3:30P.M., Day: 23 , Mon	nth: September , Year: 93
, 1,	
Actual plugging report: <u>Wes Tech orde</u>	red 250 sxs. 60/40 pozmix - 8% gel
<u>8 sxs. gel on the side. Pumped in with</u>	h pump truck, spotted and displaced
all cement and gel through 5 1/2" casi:	ng. Sand bottom to 3515' - Shot
5 1/2" casing @ 2700' - 2579' - 2497'.	1) Spot and displace 35 sxs.
cement @ 1687'. 2) Spot and displace 4	5 sxs. cement @ 917'. 3) Spot and
displace 8 sxs. gel @ 688'. 4) 5 1/2"	casing @ 315' w/75 sxs. cement.
Cement circulated - Laid down 5 1/2" c	asing and filled 8 5/8" S.P. to
cellar with cement.	· · · · · · · · · · · · · · · · · · ·
Remarks: By: Allied Cement.	
Condition of casing(in hole):GOOD X B	
Bottom plug(in place):YES X ,CALC	,NODakota plug:YES_X_,NO
Plugged through TUBING, CASING_X	
I didn't V O aid For] observe the p	lugging. Manon and CP-2/3
OCT 0 5 1993	10
DATE TO THE TOTAL	\mathbb{N} $\mathcal{U}(agent)$
38870	Form CP-2/3