3-24

TO:	API Number: 15-163-23,304-0000
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	<u>nw nw sw</u> /4 SEC. <u>07</u> , <u>08</u> S, <u>16</u> W
130 SOUTH MARKET, SUITE 2078	feet from S section line
WICHITA, KANSAS 67202	4950 feet from E section line
Operator license# <u>30730</u>	Lease: Chesney Well # H-1
Operator: Horizontal Development	County: Rooks 108.55
	country. Rooks /voice
And Production Address: 23077 Pedernales Canyon	Well total depth feet
Spicewood, Texas 78669	Well total depth 3340 feet Conductor Pipe: 0 inch @ 0 sxs.
Market and the second of the s	Surface pipe 8 5/8 Inch @ 201 feet
ABAND. oil well_x, Gas well, Input well_	, SWD, D&A
Plugging contractor: Quality Well Service	License# 31925
Address: 249 E. Beth Dr Sterling, Kansas	s 67579
Company to plug at: Hour: 10:30 A.M. Day: 24	Month: March Year: 1999
Plugging proposal received from: Richard Mc	Intyre
Company: Quality Well Service Phone: 316-278-2476	
Were: 5 ½" casing set at 3333'. Perfs: 2964' - 3265'. Middle Anhy 1245'. Base Dakota 786'. Sand back perfs to 2896' w/5 sxs cement Ordered out 190 sxs 60/40 pozmix - 10% of	on top.
Plugging Proposal Received by: Rich Will: Plugging operations attended by agent? All[2	iams K], Part[], None[]
Completed: Hour: 1:00 P.M. Day: 24 , Month	n:
Actual plugging report: Sand perfs back to 289	96' w/5 sxs cement on top. Quality shot 5 1/3"
casing off at 2240'. Pulled to 1240'. Allied	cement with 85 sxs 60/40 pozmix - 10% gel with
200# hulls. Pulled casing to 785'. Pumped 40	
250'. Pumped 55 sxs cement with 100# hulls. stayed full.	Circulated. Pulled all casing out. Hole
stayed lull.	STATE CONTROLL STATESION
	8 4 1 8% TO C. 40
	MAR 3 U 1999
Remarks:	CONSERVATION DIVISION 99
Condition of casing(in hole): GOOD X BAI	- Wiebite Verens
Bottom plug(in place): YES X, CALC, NO	D Anhy.plug: \text{YES_, Rdixas} NO Dakota plug: \text{YES_ X_, NO}
Plugged through TUBING, CASING X	Elevation:1936GL
I did[X] / did not[] observe the plugging	Richard William
	(agent) Form CP-2/3
INVOICEL	V**

INVOICEL