4-**041784**

TO: 8-5	API Number: 15-163-20,976 00 00
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	SE NW NE /4 SEC. 26 , 08 S, 17 W 990 40 90 feet from Section line w
130 SOUTH MARKET, SUITE 2078 WICHITA, KANSAS 67202	990 16 50 feet from E section line at
WICHITA, KANSAS 07202	1000 11000 11000 1100
Operator license# 5134	Lease: Hrabe B Well # 4-26
Operator: Graham Michaelis Corporation	County: Rooks //2.12
Address: P.O. Box 247	Well total depth 3450 feet
Wichita, Kansas 67202	Well total depth 3450 feet Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 256 feet
Aband. oil well, Gas well, Input well	w/165 sxs. , SWD, D & A
Plugging contractor: Mike's Testing - Allied Ce	menting License#
Address: Chase, Kansas 67524 - Russell, Kans	as 67665
Company to plug at: Hour: P.M. Day: 5 Month: August Year 1996	
Plugging proposal received from: Mike Testin	g/David
Company: Mike's Testing Service	Phone:
Were: 4 1/2" casing set at 3449' w/150 sxs cem	ent. Perf. at 3165' - 3295'.
Plug bottom sand to 3100'+ with 4 sxs cement on	sand.
Ordered 250 sxs 60/40 pozmix - 10% gel with 1/4	# F.C. plus 500# hulls.
Plugging Proposal Received by: Dennis Hamel	
Plugging operations attended by agent? All[], Part[X], None[]
Completed: Hour 1:00 P.M., Day: 5, Month:	August , Year: 1996
Actual plugging report: Shot casing at 2000' ar	nd tight - shot again at 1250' tight. R.U.
Cementers to pump 110 sxs cement with 300# hulls. (300# P.S.I.) displaced with water to	
800'+. Shut down over weekend. R.U. W.L.M. f	
Shot again at 775' - casing free, laid down one cement with 300# hulls, followed with 1 bbl wa	
cement to surface with 60 sxs cement plus 100#	
callar.	
	Maryona Marine
Remarks:	mind in the second seco
Condition of casing(in hole): GOOD BAD	Anhy.plug: YES X NO
Bottom plug(in place): YES, CALC, NO	
Plugged through TUBING, CASING	. Elevation:GL
T 3535 W 3 / 353 1	Omen I The mill
I did[X] / did not[] observe the plugging.	
INVVILL	(ágent) (Form CP-2/3
AUG 28 1996	years CC 130 Winner CC 150
CORRES 10.0000 Passaringersuscences contribution and contribution of the Contribution	5-21-96