ŢĠ:	95 API Number: 15-051-22,668-00-00 NE /4 SEC. 18 , 13 S, 19 W
STATE CORPORATION COMMISSION 27-	73
CONSERVATION DIVISION - PLUGGING /3-	<u>ne</u> /4 sec. <u>18</u> , <u>13</u> s, <u>19</u> w
130 SOUTH MARKET, SUITE 2078	2340 feet from N section line
WICHITA, KANSAS 67202	940 feet from E section line
Operator license#5134	Lease: Disney B Well # 1-18
Operator: Graham-Michaelis Corporation	County: Ellis
operator. Grandm-Michaelis Colporation	country: Bills
Address: P.O. Box 247	Well total depth 3793 /23.27 feet Conductor Pipe: 0 inch @ 0 feet
Wichita, Kansas 67202	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 347 feet
Aband. oil well <u>x</u> , Gas well, Input well	, SWD, D & A
Plugging contractor: Allied Cementing	* * * * * * * * * * * * * * * * * * *
Plugging contractor: Allied Cementing	License#
Address: Russell, Kansas 67665	
Company to plug at: Hour: 9:00 A.M. Day: 27 Mon	th: December Year 1995
Plugging proposal received from: Norman Rodi	
ridgging proposar received from: Norman Rodi	
Company: Graham-Michaelis Corporation	Phone:
Were: 4 1/2" casing set at 3792' w/150 sxs ce	ment. Perfs at 3600' - 3700'.
Ordered 200 sxs. 60/40 pozmix - 10% gel with 1/	
D.V. Tool set at anhydrite and cement circulate	to surface.
Diverging Dynamacal Descrived by. Dennis I Home	1
Plugging Proposal Received by: Dennis L. Hame	
Plugging operations attended by agent? All[], Parc[A], None[]
Completed: Hour: 12:00 P.M. , Day: 27 , Month:	DECEmber Year: 1995
Actual plugging report: R.U. Allied Cementing t	o squeeze. 4 1/2" casing as follows:
25 sxs cement with 200# hulls, followed with 10	sxs gel, followed with 150 sxs cement with
200# hulls. Max. P.S.I. 200#. Hooked-up to	8 5/8" S.P. to 300# P.S.I. No cement
pressured-up.	
	V 3 ±
	Ů ≅ SR
	S S S
Remarks:	MO OM
Condition of casing(in hole): GOOD X BAD	Anhy.plug: YES X NO Z
Bottom plug(in place): YES_X_, CALC, NO_	
Plugged through TUBING, CASINGX	. Elevation:GL
	10 - 7 94 = 0
I $did[$] / did $not[$ $\bar{\mathbf{x}}$] observe the plugging.	Asenny . Staymel
INVOICED	(agent) Form CP-2/3
INAGIOER (M),	