	PORATION COMMISSION ION DIVISION - PLUGGING SECTION	SW SW NE . SEC.		562 -000	
00 COLOR	ADO DERBY BUILDING KANSAS 67202				section lin
-	N'S PLUGGING REPORT	2310			
	License / 3456	Leese Name Ern			
	AFG Energy Inc.	CountyRus			_
Nameå Address	P.O. Box 458	Well Total Dept			
	Hays, KS 67601-0458	Gonductor Pipe:			
	•	Surface Casing			
	Oll Well Gas WellX	-			
				701 I	٧٥٨
	1 as hereinafter indicated			· · · · · · · · · · · · · · · · · · ·	2456
Plugging	Contractor AFG Energy Inc.	Q	_ Licens	se Number_	3430
\ddress	P.O. Box 458, Hays, KS 67601-045				
Company t	o plug at: Hour: 11 a.m. Day:	14 Honth:	12	Year	: 19 94
'iugging	proposal received from Terry P	iesker			
	AFG Energy Inc.				3-625-6374
1070: 42	" at 3547' w/275 sx cement, CIBP	s set at 3460, 3360	, a 330		
			• • •		(6 sets
DV @ 113	7' w/550 sx cement.				(6 sets
	7' w/550 sx cement. pump hulls and 65/35 Pozmix 8% g				(6 sets
lst plug	pump hulls and 65/35 Pozmix 8% g				(6 sets
	pump hulls and 65/35 Pozmix 8% g	el to fill.			(6 sets
lst plug	pump hulls and 65/35 Pozmix 8% granulus.	el to fill.			
lst plug	pump hulls and 65/35 Pozmix 8% granulus.	el to fill.			y
1st plug Check an	pump hulls and 65/35 Pozmix 8% granulus. Plugging Prop	el to fill.	Rio	chard Lace	y
1st plug Check an	pump hulls and 65/35 Pozmix 8% gradulus. Plugging Prop Operations attended by Agent?: /	oosal Received by	Ri	chard Lace	AN)
1st plug Check an	pump hulls and 65/35 Pozmix 8% granulus. Plugging Proposes Completed: Hour: 12:30 p.mbay:	oosal Received by	Ric	chard Lace (TECHNIC) None	y AN)
1st plug Check an Plugging Operation	pump hulls and 65/35 Pozmix 8% granulus. Plugging Prop Operations attended by Agent?: / as Completed: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in	oosal Received by XII X Part 14 Month: to 4½" casing with	Ric	chard Lace (TECHNIC) None	y AN)
Check and Plugging Operation ACTUAL PL Pumping	pump hulls and 65/35 Pozmix 8% ganulus. Plugging Prop Operations attended by Agent?: S Completed: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in pressure 0-1000 psi and shut in 40	oosal Received by XII X Part 14 Honth: to 4½" casing with	12 500 lbs	chard Lace (TECHNIC) None Year hulls an	y AN) :1994 d 135 sx ce
Check and Plugging Operation ACTUAL PL Pumping	pump hulls and 65/35 Pozmix 8% granulus. Plugging Prop Operations attended by Agent?: / as Completed: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in	oosal Received by XII X Part 14 Honth: to 4½" casing with	12 500 lbs	chard Lace (TECHNIC) None Year hulls an	y AN) :1994 d 135 sx ce
Check and Plugging Operation ACTUAL PL Pumping	pump hulls and 65/35 Pozmix 8% ganulus. Plugging Prop Operations attended by Agent?: S Completed: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in pressure 0-1000 psi and shut in 40	oosal Received by XII X Part 14 Honth: to 4½" casing with	12 500 lbs	chard Lace (TECHNIC) None Year hulls an	y AN) :1994 d 135 sx ce
Check and Plugging Operation ACTUAL PL Pumping	pump hulls and 65/35 Pozmix 8% ganulus. Plugging Prop Operations attended by Agent?: S Completed: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in pressure 0-1000 psi and shut in 40	oosal Received by XII X Part 14 Honth: to 4½" casing with	12 500 lbs	chard Lace (TECHNIC) None Year hulls an	y AN) :1994 d 135 sx ce
Check and Plugging Operation ACTUAL PL Pumping	pump hulls and 65/35 Pozmix 8% ganulus. Plugging Prop Operations attended by Agent?: S Completed: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in pressure 0-1000 psi and shut in 40	oosal Received by XII X Part 14 Honth: to 4½" casing with	Ric 12 500 lbs Shut i	chard Lace (TECHNICI None Year hulls an	y AN) :1994 d 135 sx ce
Check and Check and Plugging Operation ACTUAL PL Pumping 2nd plug	pump hulls and 65/35 Pozmix 8% ganulus. Plugging Prop Operations attended by Agent?: Is Completed: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in pressure 0-1000 psi and shut in 40 pumped into 8 5/8" X 4½" annulus	osal Received by X Part 14 Honth: to 4½" casing with 00 psi. with 5 sx cement.	12 500 1bs Shut i	chard Lace (TECHNIC) None Year hulls an	y AN) :1994 d 135 sx ce 600 psi.
Check and Check and Plugging Operation ACTUAL PL Pumping 2nd plug	pump hulls and 65/35 Pozmix 8% ganulus. Plugging Propositions attended by Agent?: Sompleted: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in pressure 0-1000 psi and shut in 40 pumped into 8 5/8" X 4½" annulus Used 65/35 Pozmix 8% gel by All	osal Received by XII X Part 14 Month: to 4½" casing with 00 psi. with 5 sx cement.	Ric 12 500 lbs Shut in	Chard Lace (TECHNICI None Year hulls an pressure DEC 2	y AN) :1994 d 135 sx ce 600 psi.
Check and Check and Plugging Operation ACTUAL PL Pumping 2nd plug	pump hulls and 65/35 Pozmix 8% ganulus. Plugging Prop Operations attended by Agent?: Is Completed: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in pressure 0-1000 psi and shut in 40 pumped into 8 5/8" X 4½" annulus	osal Received by XII X Part 14 Month: to 4½" casing with 00 psi. with 5 sx cement.	Ric 12 500 lbs Shut in	Chard Lace (TECHNICI None Year hulls an pressure DEC 2	y AN) :1994 d 135 sx ce 600 psi.
Check an Check an Plugging Operation ACTUAL PL Pumping 2nd plug	pump hulls and 65/35 Pozmix 8% ganulus. Plugging Propositions attended by Agent?: Sompleted: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in pressure 0-1000 psi and shut in 40 pumped into 8 5/8" X 4½" annulus Used 65/35 Pozmix 8% gel by All	osal Received by XII X Part 14 Month: to 4½" casing with 00 psi. with 5 sx cement.	Ric 12 500 lbs Shut in	Chard Lace (TECHNICI None Year hulls an pressure DEC 2	y AN) :1994 d 135 sx ce 600 psi.
Check an Check an Plugging Operation ACTUAL PL Pumping 2nd plug Remarks:	pump hulls and 65/35 Pozmix 8% genulus. Plugging Propositions attended by Agent?: Sompleted: Hour: 12:30 p.mbay: UGGING REPORT 1st plug pumped in pressure 0-1000 psi and shut in 40 pumped into 8 5/8" X 4½" annulus Used 65/35 Pozmix 8% gel by All: (if additional description is	osal Received by XII X Part 14 Month: to 4½" casing with 00 psi. with 5 sx cement.	Ric 12 500 lbs Shut in	Chard Lace (TECHNICI None Year hulls an pressure DEC 2	y AN) :1994 d 135 sx ce 600 psi.