4-**071192**

TO:	10-16	API Number: 15	-163-23,228	1-00-00
STATE CORPORATION COMMISSION				
CONSERVATION DIVISION - PLUGGING		S2 NE NW	/4 SEC. 04	. , 09 S, 19 W
130 SOUTH MARKET, SUITE 2078				n S section line
WICHITA, KANSAS 67202				n E section line
Operator license# <u>3456</u>		Lease: Cerr	ow A	_ Well # 8-4
Operator: A.F.G. Energy, Inc.		County: R	ooks	113.26
Address: P.O. Box 458		Well total der	oth :	3485 feet
Hays, Kansas 67601	***************************************			.nch @ 0 feet
Terry Piesker				@feet
			0,0 111011	1000
Aband. oil well_ <u>x</u> , Gas well,	Input well	_, SWD, D &	A	
Plugging contractor: Allied Ce	menting Compar	аy	Licens	e#
Address: Russell, Kansas 67665				
Company to plug at: Hour: A.M.	Day: <u>16</u> N	Month: Octob	er Y	ear: <u>1996</u>
Plugging proposal received from:	Terry Piesker	c		
Company: A.F.G. Energy, Inc.		Phone	e: <u>913-62</u>	5-6374
Were: 8 5/8" - 320' S.P. w/160 sxs Anhy. 1426' - Elv. 2012' - P.B.T.D. at 870' with 300 sxs cement and 30 sxs 60/40 pozmix - 8% gel - 5 sxs 1 bottom with cement. Shut in under Shut in under pressure.	. 3448'. 5 1/2 O sxs squeeze nulls. Pump in	2" casing squed down 5 $1/2''$ x in 5 $1/2$ " casing	eze at 1410 8 5/8" annu g - load 5	w/400 sxs cement lus. Proposal 350 1/2" casing top to
Plugging Proposal Received by: M				
Plugging operations attended by ag	ent? All[X], Part[],	None[]	
Completed: Hour: 10:30 A.M. , Da	y: <u>16</u> , Mont	h: October		, Year: 1996
Actual plugging report: A.F.G. En	ergy ordered 3	50 sxs 60/40 p	ozmix - 8%	gel - 5 sys hulls.
Pumped in with pump truck.				Son a party area and a
1) Squeezed 5 1/2" x 8 5/8" annulu	s with cement.	Did not take	cement. M	ax. P.S.I. 500#.
S.I.P. 500#.				
2) Pumped in 5 1/2" casing with 15		h 5 sxs hulls	followed wi	th 235 sxs cement.
Max. P.S.I. 1000#. S.I.P. 500#	•			
Remarks: <u>Cemented by Allied Ceme</u>				
Condition of casing(in hole): GOO	D BAD	Anhy.plug	J: YES <u>X</u>	No.
Condition of casing(in hole): GOO Bottom plug(in place): YES, CAL	DBAD C, NO	Dakota plug:	YES_X,	NO NO
Condition of casing(in hole): GOO	DBAD C, NO	Dakota plug:	YES_X,	NO GL
Condition of casing(in hole): GOO Bottom plug(in place): YES, CAL Plugged through TUBING, CA	DBAD C, NO	Dakota plug:	YES_X,	Sefmelf GL
Condition of casing(in hole): GOO Bottom plug(in place): YES, CAL Plugged through TUBING, CA	D BAD C, NO SING EI	Dakota plug:	YES_X,	NO
Condition of casing(in hole): GOO Bottom plug(in place): YES, CAL Plugged through TUBING, CA	D BAD C, NO SING EI	Dakota plug:	YES_X,	NOGL