AUG 3 1988

FORM CP-2/3 Rev.01-84 1,

NOTICE OF INTENTION TO DRILL

		(see rules on	reverse side)
Expected Spud Date	March 16	1988	API Number 15— 185-22, 505-000
OPERATOR: License #	nergy Compa lot East	any, Inc.	NE. SW NE 3630 Sec. 11. Twp. 23. S. Rg. 13. XX West Ft. from South Line of Section (Note: Locate well on Section Plat on reverse side)
Contact Person	3i11 Riley		Nearest lease or unit boundary line 330 feet County. Stafford
CONTRACTOR: License # Name Woodman-	51.22		Lease Name. Wesley well # 2. Ground surface elevation (951 . 1865 . feet MSL
City/State Gree			Domestic well within 330 feet:yes X no
Well Drilled For:		Type Equipment:	Municipal well within one mile: ves X no
X Oil Storage			Depth to bottom of fresh water2.9.9
	X Pool Ext.	Air Rotary	Depth to bottom of usable water4.9.9
	Wildent	Cable	Surface pipe by Alternate: 220 1 X 2
If OWWO: old well info as fol			Surface pipe planned to be set
Operator			Conductor pipe required
Well Name			Projected Total Depth
Comp Date			
I certify that well will comple	y with K.S.A. 55-10	11, et seq., plus eventua	ally plugging hole to KCC specifications.
For KCC Use:	feat	. Minimum Surface Pi	na Required 220 feet per Alt (1)
This Authorization Expires	9-16-88	, minimum surface e i	pe Required
Inis Authorization Expires.	(, ,, P, , P, Y, , , , , , , , , , , , ,		Mb
EFFECTIVE DATE: 3-	21-88 :		
			1 -2 -2 - 1
2		_	
M	4.0 4	4-6-	88 sel 8 6 Q2204
M	men	-4-6-	NE 5W NE 0 11 00 23 0 00 13 X WW
Ma	ed 4.12	-4-6-	NE 5W NE Sec. 11 Twp. 23.5, Rg 13 X West
Mi Plugz	ed 4.12	-88 -6-	NE 5W NE Sec. II. Twp. 23.5, Rg. 13. X West
Mes Plugz			NE. SW. NE Sec. I.I Twp 23.5, Rg /3 X West AL IF ABOVE IS D & A
Me Phy?	PLU	GGING PROPOSA	AL IF ABOVE IS D & A
Manual Plage of the Plage of th	PLU	GGING PROPOSA	
This plugging proposal will 5 p.m. workdays).	PLU(GGING PROPOSA	AL IF ABOVE IS D & A time the district office is called prior to setting surface easing (call 7 a.m. to
This plugging proposal will 5 p.m. workdays).	PLUC be reviewed and app	GGING PROPOSA	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to $\frac{35}{6} = \frac{50}{50} = \frac{70}{50} = \frac{46}{6} = \frac{9}{6} = \frac{6}{6}$
This plugging proposal will 5 p.m. workdays).	PLUC be reviewed and app	GGING PROPOSA	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to $\frac{35}{6} = \frac{50}{50} = \frac{70}{50} = \frac{46}{6} = \frac{9}{6} = \frac{6}{6}$
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app MAY	GGING PROPOSA proved or revised at the to proved or revised at the tollowing the to	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of 50/50 Po 2 + 6 % 6 EL 100 feet of 11
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app NAY 6 TKOTA 6 SE SYRFACE 6	GGING PROPOSA or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of 50/50 Po 2 + 6 0/0 GEL 10 feet of 11 10 feet of 11
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app NAY c TKOTA c GE SYRTAGE c HO	GGING PROPOSA proved or revised at the to proved or revised at the tollowing the to	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of 50/50 Po 2 + 6.0/0 GEL 10 feet of 11 10 feet of 11 10 feet of 11
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app NAY c TKOTA c GE SYRTAGE c HO	GGING PROPOSA or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of 50/50 Po 2 + 6 0/0 GEL 10 feet of 11 10 feet of 11
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app NAY C TKOTA C SE SYREAGE C 40 C	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of 50/50 Po 2 + 6 0/06 EL /00 feet of 10 feet of 11 feet of 12 feet of 12 feet of 13 feet of 14 feet of 15 feet of 15 feet of 15 feet of 15 feet of 16 feet of 17 feet of 18 feet of 1
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app NAY C TKOTA C SE SYRFACE C 10 C is 5 feet /5 SK	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of 50/50 Po 2 + 6.0/0 GEL 10 feet of 11 10 feet of 11 10 feet of 11
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app NAY CANTAL SE SYREAGE HO CANTAL SE SECT 15 SX	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of 50/50 Po 2 + 6 0/06 EL /00 feet of 10 feet of 11 feet of 12 feet of 12 feet of 13 feet of 14 feet of 15 feet of 15 feet of 15 feet of 15 feet of 16 feet of 17 feet of 18 feet of 1
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app NAY	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of 50/50 Po 2 + 6.0/0 GEL 100 feet of 11 feet of 12 SX
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app PAOIA	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of 50/50 Po 2 + 6.0/0 GEL 100 feet of 11 feet of 12 SX
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app NAY CANTA GENERALE GENERALE	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 2.5 feet of 50/50 Po 2 + 6 0/0 6 = 1 10 feet of 1 10 feet of 1 10 feet of 1 (b) Mousehole to surface minus 5 feet 10 5x
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app NAY CANTA GENERALE GENERALE	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 2.5 feet of 50/50 Po 2 + 6 0/0 6 EL 100 feet of 11 10 feet of 11 10 feet of 11 10 Mousehole to surface minus 5 feet 10 SX
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUC be reviewed and app NAY	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface easing (call 7 a.m. to 2.5 feet of 50/50 Po 2 + 6 0/0 GEL 100 feet of 11 10 feet of 11 10 feet of 11 10 feet of 11 10 Mousehole to surface minus 5 feet 10 5×
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUG be reviewed and app MAY AKOTA SE SYRFACE AO IS 5 feet 15 SK	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of. 75 feet of. 10 feet of. 10 feet of. (b) Mousehole to surface minus 5 feet 10 5x RECEIVED
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUG be reviewed and app MAY AKOTA SE SYRFACE AO IS 5 feet 15 SK	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of. 75 feet of. 10 feet of. 10 feet of. (b) Mousehole to surface minus 5 feet 10 5x RECEIVED
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUG be reviewed and app AKOTA SYREAGE 40 as 5 feet 15 SK	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of. 75 feet of. 10 feet of. 10 feet of. (b) Mousehole to surface minus 5 feet 10 5x RECEIVED
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUG be reviewed and app AKOTA SYREAGE 40 as 5 feet 15 SK	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of. 75 feet of. 10 feet of. 10 feet of. (b) Mousehole to surface minus 5 feet 10 5x RECEIVED
This plugging proposal will 5 p.m. workdays). 1st plug @ ft. deep	PLUG be reviewed and app WAY SYRFACE 10 10 10 10 10 10 10 10 10 10	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of. 75 feet of. 10 feet of. 10 feet of. (b) Mousehole to surface minus 5 feet 10 5x RECEIVED
This plugging proposal will 5 p.m. workdays). 1st plug (i) ft. deep	PLUG be reviewed and app WAY SYRFACE 10 10 10 10 10 10 10 10 10 10	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of. 75 feet of. 10 feet of. 10 feet of. (b) Mousehole to surface minus 5 feet 10 5x RECEIVED
This plugging proposal will 5 p.m. workdays). 1st plug (i) ft. deep	PLUC BETEVERIEND STATE & DATE OF STATE	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 25 feet of. 75 feet of. 10 feet of. 10 feet of. (b) Mousehole to surface minus 5 feet 10 5x RECEIVED
This plugging proposal will 5 p.m. workdays). 1st plug (i) ft. deep	PLUC BETEVERIEND STATE & DATE OF STATE	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface easing (call 7 a.m. to ### STATE CORPORATION COMMISSION APR 18 1988 CONSERVATION DIVISION Wichita, Kansas
This plugging proposal will 5 p.m. workdays). 1st plug (i) ft. deep	PLUC BETEVERIEND STATE & DATE OF STATE	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface easing (call 7 a.m. to ### STATE CORPORATION COMMISSION APR 18 1988 CONSERVATION DIVISION Wichita, Kansas
This plugging proposal will 5 p.m. workdays). 1st plug (i) ft. deep	PLUG BOTTA STATE OF S	or formation with	AL IF ABOVE IS D & A time the district office is called prior to setting surface casing (call 7 a.m. to 2.5 feet of 50/50 Po 2 + 6 % 6 6 1 10 feet of 11 10 feet of 11 10 feet of 11 10 feet of 11 10 Mousehole to surface minus 5 feet 10 5 x XX