

1)	Date:	NOVEMBER	74	. 19 82
13.00		Cal A:		

Well No.\_ 3) API Well No. 47 085 6037

11111/1A 21									
UNKNOW			DI	EPARTM	ENT O	F MINES, OIL	AND GAS DIVISION	ON sifte yet successful	13 % of (C
<u>porg era rföll</u> a hallsattebr	NATO THE	500 20 22 Parametr	O LINGO	OIL AN	D GAS	WELL PERMI	T APPLICATION	Sound Love Infrares	55.74QV (AA)
WELL TYPE:	over en chara	V	/ Gas _	V	,	i Elsenes n'iz	SOLITIONS	base trabally save	il il rolla
WEEL TITE.		Gas", Pro		V		Underground s		_/ Deep	/ Shallow
LOCATION:	Elevat		906		e <u>roî</u> s	Watershed:	The second secon	A committee of the committee of the	ER
	Distric	ct: Energy	MURFI	THE RESERVE TO A SECOND	EN.	County:	RITCHIE	Quadrangle:	
WELL OPERA Address	ATOR 4	SALES MICH. ST. SECTION S. SECTION S.	Long	THE PERSON NAMED IN	LAUGIO	upleted in a	1) DESIGNATED Address	TIOLITI	ST BLOG.
	n		TTA, O	A THE WORLD STREET	457	50	0.00	PARNERS B	urb, wiva.
OIL & GAS	WIED	100 00	LADER	TGOLD	M 5	TAL.	a) COAL OPERA	TOR N	Landy of
ROYALTY OV Address	WNEK _	TOTAL STREET,		TY ST	2000年912年 - BTETE S	attort, compa	<ol><li>COAL OPERA Address</li></ol>	dat of man lincon	s and a d
		PARK		126, L	NNA	F		Brones en aue p	omiekasi 🤻 -
Acreage		ALCO	372 TVAC	0		1		R(S) WITH DECLARA	ATION ON RECORD:
SURFACE OW Address	VNER	37 14	30× 4	N. S.	Sin	15 (P) (1)	Name Address	F. 215, 3425 W.O. (2005) 1340	1102219 (6
71447000				urt, 1	WILL	Alb	1		suction (P.
Acreage			372		- 18	116	Name2	<del>o ar production (0.3 -</del>	<del>an(a) (11</del>
FIELD SALE Address	(IF MAD	E) TO:	zifisiboza	n gudeso	Minso	a in a land of	Address	TROUBLES TO THE SECOND SECOND	12) 4000
Auuress			- 1 A			1	4) COAL LESSEI	WITH DECLARATI	ON ON RECORD:
OIL & GAS IN			1-0-			OIL & C	Name ALME	DAA	74 6 A 141 2 E
Name	- 700 E E E E	Am 1	tersing tersing	DESCRIPTION OF	QII LLED	DEPT.	Address	demona se myeta	TOTAL WORLD
Address	_	MITH		COLUMN TO SERVICE STATE OF THE PARTY OF THE	A .01	aro want fort	iso di e al gân	attenue to service	or where
PROPOSED V		Drill	/	Drill deep		/ Redril	l/ Frac	cture or stimulate	Thomps.
		Plug off	old form	ation		/ Perforate	new formation	red more person for	(6) Sufficing
							icw formation		
CECT OCICAL	TARCE			nge in wel	ll (speci				-Shale
STREET, STREET	The Residence of the Party of t	T FORMA	TION, _	110	00/	ty) upper		an Brown	Shale
7) Estimated	depth of c	T FORMA	ATION, _	430	00/	fy) upper			Shale
7) Estimated 8) Approximate	depth of c	T FORMA completed v strata depti	ATION, _ well, hs: Fresh	430	00	fy) upper feet;	Devoni	an Brown	Shale
7) Estimated 8) Approxima 9) Approxima	depth of c ate water s ate coal se	T FORMA completed v strata depth am depths:	well,	430	00	fy)	salt, 1700	feet area? Yes	Malitade (all
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR	depth of c ate water s ate coal se	T FORMA completed v strata deptl am depths:	ATION, _ well, hs: Fresh : AM	430 Vone	00	fy)feetfeet;Is coa	salt, 1700	feet. area? Yes	Malitade (all
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR	depth of c ate water s ate coal se	T FORMA completed v strata deptl am depths:	well,	430 Vone	00	fy)feetfeet;Is coa	salt, 1700 all being mined in the	feet. area? Yes	No X
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR TUBING TYPE	depth of c ate water s ate coal se TUBINC	T FORMA completed v strata depth am depths: G PROGRA	ATION, _ well, hs: Fresh  AM  CCIFICATIO  Weight per ft.	430 Vone	00	fy)feetfeet;Is coa	salt, 1700 al being mined in the	feet. area? Yes  CEMENT FILL-UP OR SACKS (Cubic feet)	PACKERS Kinds
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR FUBING TYPE Inductor esh water	depth of c ate water s ate coal se TUBINC	T FORMA completed v strata depth am depths: G PROGRA	well,	430 Vone	00	fy)feetfeet;Is coa	salt, 1700 al being mined in the	feet. area? Yes	PACKERS Kinds
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR FUBING TYPE Inductor esh water al	depth of c ate water s ate coal se TUBINC	T FORMA completed v strata depth am depths: G PROGRA	ATION, _ well, hs: Fresh  AM  CCIFICATIO  Weight per ft.	430 Vone	00	fy)feetfeet;Is coa	salt, 1700 al being mined in the	feet. area? Yes  CEMENT FILL-UP OR SACKS (Cubic feet)	PACKERS Kinds
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR TUBING TYPE Inductor Ind	depth of c ate water s ate coal se TUBINC	T FORMA completed v strata depth am depths: G PROGRA	ATION, _ well, hs: Fresh  AM  CCIFICATIO  Weight per ft.	430 Vone	00	fy)feetfeet;Is coa	salt, 1700 al being mined in the	feet. area? Yes  CEMENT FILL-UP OR SACKS (Cubic feet)	PACKERS  Kinds
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR TUBING TYPE Inductor ssh water al ermediate bung	depth of c ate water s ate coal se TUBINC	T FORMA completed v strata depth am depths: G PROGRA	well,	430 Vone	00	fy)feetfeet;Is coa	salt, 1700 al being mined in the	feet. area? Yes  CEMENT FILL-UP OR SACKS (Cubic feet)	PACKERS  Kinds  Sizes  Depths set
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR TUBING TYPE Inductor esh water al ermediate oduction bing	depth of c ate water s ate coal se TUBINC	T FORMA completed v strata depth am depths: G PROGRA	ATION, _ well, hs: Fresh  AM  CCIFICATIO  Weight per ft.	430 Vone	00	fy)feetfeet;Is coa	salt, 1700 al being mined in the	feet. area? Yes  CEMENT FILL-UP OR SACKS (Cubic feet)	PACKERS  Kinds  Sizes  Depths set  Perforations:
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR TUBING TYPE Inductor esh water al ermediate oduction bing	depth of c ate water s ate coal se TUBINC	T FORMA completed v strata depth am depths: G PROGRA	well,	430 Vone	00	fy)feetfeet;Is coa	salt, 1700 al being mined in the	feet. area? Yes  CEMENT FILL-UP OR SACKS (Cubic feet)	PACKERS  Kinds  Sizes  Depths set
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR FUBING TYPE Inductor esh water al ermediate oduction bing hers	depth of c ate water s ate coal se TUBINO	T FORMA completed v strata deptls am depths: G PROGRA SPE Grade	well,	430 Vone	00	fy)feetfeet;Is coa	salt, 1700 salt, 1700 d being mined in the se INTERVALS Left in well 1100	feet. area? Yes  CEMENT FILL-UP OR SACKS (Cubic feet)	PACKERS  Kinds  Sizes  Depths set  Perforations:
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR TUBING TYPE Inductor esh water tal termediate oduction bing hers	depth of cate water sate coal see TUBING	T FORMA completed was trata depths am depths: G PROGRA  SPE  Grade  FRW	ATION,well,hs: Fresh:AM  CIFICATIO Weight per ft	Vone NS New I	Used III	fy)feetfeet;Is coa	salt, 1700 al being mined in the	feet. area? Yes  CEMENT FILL-UP OR SACKS (Cubic feet)	PACKERS  Kinds  Sizes  Depths set  Perforations:
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR FUBING TYPE Inductor esh water al ermediate oduction bing hers  EXTRACTION Check and prov Included	depth of cate water sate coal see TUBING  Size  N RIGHTS vide one of is the lear	TFORMA completed was trata depths am depths: GPROGRA  SPE  Grade  FRW  Soft the follows or lease or lease	well,	NS New I	Used Used	fy) feet feet; Is coa FOOTAG For drilling 100	salt, 1700 salt, 1700 li being mined in the se INTERVALS Left in well 1700 77.D.	feet. area? Yes  CEMENT FILL-UP OR SACKS (Cubic feet)	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Bottor
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR TUBING TYPE Inductor esh water bland termediate oduction bing hers  EXTRACTION Check and prov Included The requ	depth of cate water sate coal see TUBING  Size  N RIGHTS vide one of is the lead irrement of the sate water sa	TFORMA completed v strata depths am depths: GPROGRA  SPE  Grade  FRW  FRW  Soft the follouse or lease of Code 22	well,	NS New I	Used Used	fy)  Lope feet feet; Is coa  FOOTAGE For drilling  100	salt, 1700 salt, 1700 li being mined in the se INTERVALS Left in well 1700 77.D.	feet. area? Yes	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Bottor
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR TUBING TYPE Inductor esh water al termediate oduction bing hers  EXTRACTION Check and prov Included The requ ROYALTY PR	depth of cate water sate coal see TUBINO  Size  13  N RIGHTS vide one of is the lead irement of OVISION	TFORMA completed was trata depths am depths: GPROGRA  SPE  Grade  FRW  FRW  Soft the followse or lease of Code 22	well,	NS New I	Used Used Ing. Control (4). (S	FOOTAGE FOOTAG	salt, 1700 salt, 1700 libeing mined in the se INTERVALS Left in well 1700 T.D. by which I hold the or specifics.)	feet. area? Yes	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Bottor
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR FUBING TYPE Inductor sesh water al ermediate oduction bing hers  EXTRACTION Check and prov Included The reque ROYALTY PR s the right to eximilar provision	depth of coate water sate coal se of TUBINO Size 13 Se of TUBINO Size 13 Se of TUBINO Size 14 Se of TUBINO Size 15	TFORMA completed of strata depths am depths: GPROGRA  SPE  Grade  FRW  FRW  Soft the followse or lease of Code 22 is deduce or management of the strata depths and the strata depths are strataged in the stratage	well,	NS New I New	Used Used Ing. Control (4). (Spased up	FOOTAGE FOOTAG	salt, 1700 salt, 1700 labeing mined in the se INTERVALS Left in well 170 be pur 1/100 by which I hold the or specifics.) er continuing contra	feet. area? Yes	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Bottor  gas.
7) Estimated 8) Approxima 9) Approxima 10 Approxima 11 Approxima 12 Approxima 13 Approxima 14 Approxima 15 Approxima 16 Approxima 16 Approxima 17 Approxima 18 Ap	Size  N RIGHTS vide one of is the leadirement of conforcing arketed?	TFORMA completed of strata depths am depths: GPROGRA  SPE  Grade  FRW  FRW  Soft the follouse or lease of Code 22 Soft Code 22 Soft Code 22 Soft Code 22 Soft Code 22	well,	NS New I Continuin through bil or gas by wher of the	Used Used IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FOOTAGE FOOTAG	salt, 1700 salt, 1700 salt, 1700 libeing mined in the se INTERVALS Left in well 170 be pur 1/100 by which I hold the or specifics.) er continuing contralich is not inherent	feet. area? Yes	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Bottor  gas.
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR TUBING TYPE Inductor esh water old termediate oduction thing ners  EXTRACTION Check and provided The required ROYALTY PR Is the right to eximilar provision produced or may answer above Required Copies	depth of coate water's ate coal se of TUBINO Size 13 Size 14 Size 15 Size 16 Size 17 Size 17 Size 17 Size 18 S	TFORMA completed was trata depths am depths: GPROGRA  SPE  Grade  FRW  FRW  Significant for the following additional control of the follow	well,	NS New II Continuin through oil or gas by wher of the deeded. If	Used Used Ing control (4). (So pased up the ans	FOOTAGE FOOTAG	salt, 1700 salt, 1700 salt, 1700 salt, 1700 self in well	feet.	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Botton  gas.  ag for flat well royalty of the of oil or gas so extra
7) Estimated 8) Approxima 9) Approxima 10 11 12 13 14 15 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	depth of coate water's ate coal se of TUBING  Size  TUBING  Size  NRIGHTS  vide one of is the leadirement of COVISION extract, proof on for comparketed?  is No, no es (See reverent Approximately)	TFORMA completed was trata depth am depths: GPROGRA  SPE  Grade  FRW  FRW  Soft the follouse or lease of Code 22  IS adduce or man pensation Yes  when the following additions and the side.) plication a	well,	NS New II Continuin through oil or gas be wher of the closed plan.	Used Used Used Used Used Used Used Used	FOOTAGE FOOTAG	salt, 1700 salt, 1700 salt, 1700 salt, 1700 self in well	feet. area? Yes	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Botton  gas.  g for flat well royalty of the of oil or gas so extra  covered by hand to the a
7) Estimated 8) Approxima 9) Approxima 10 Approxima 11 CASING AND 12 CASING OR 12 FUBING TYPE 13 Inductor 14 Inductor 15 Inductor 16 Induction 17 Included 18 The required Copies of this Fubing Inductor 18 Included Inclu	N RIGHTS vide one of is the leadirement of the contract, property is No, no es (See reversely contract, contract, property is No, no es (See reversely contract, contr	FRW  FRW  FRW  FRW  FRW  FRW  FRW  FRW	well,	NS New II Continuin through oil or gas be wher of the closed plan.	Used Used Used Used Used Used Used Used	FOOTAGE FOOTAG	salt, 1700 salt, 1700 salt, 1700 salt, 1700 self in well	feet.	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Botton  gas.  g for flat well royalty of the of oil or gas so extra  covered by hand to the a
7) Estimated 8) Approxima 9) Approxima 10 Approxima 11 CASING AND 12 CASING OR 13 FUBING TYPE 14 Inductor 15 Inductor 16 Inductor 16 Inductor 16 Inductor 17 Inductor 18 Induc	N RIGHTS vide one of is the leadirement of the contract, property is No, no es (See reversely contract, contract, property is No, no es (See reversely contract, contr	FRW  FRW  FRW  FRW  FRW  FRW  FRW  FRW	well,	NS New II Continuin through oil or gas be wher of the closed plan.	Used Used Used Used Used Used Used Used	FOOTAGE FOOTAG	salt, 1700 salt, 1700 salt, 1700 salt, 1700 self in well	feet.	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Botton  gas.  g for flat well royalty of the of oil or gas so extra  covered by hand to the a
7) Estimated 8) Approxima 9) Approxima CASING AND CASING OR TUBING TYPE Inductor esh water inal ermediate oduction bing mers  EXTRACTION Check and prov Included The requ ROYALTY PR is the right to eximilar provision produced or ma answer above Required Copies Copies of this F mamed coal ope Mines at Charles otary:	depth of coate water's ate coal se of TUBING  Size  Jacob TUBING  Size  Jacob TUBING  N RIGHTS vide one of is the leadirement of COVISION (stract, proportion for comparketed? is No, no es (See reversit Appearator, coaeston, Western, west	FRW  FRW  FRW  FRW  FRW  FRW  FRW  FRW	well,	NS New II Continuin through oil or gas be wher of the closed plan.	Used Used Used Used Used Used Used Used	FOOTAGE FOOTAG	salt, 1700 salt, 1700 salt, 1700 salt, 1700 self in well	feet.	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Botton  gas.  g for flat well royalty of the of oil or gas so extra  covered by hand to the a
7) Estimated 8) Approxima 9) Approxima 19) Approxima 19) Approxima 19) Approxima 19) CASING AND 19 10 10 10 10 10 10 11 10 11 10 11 11 11	depth of coate water's ate coal se of TUBING  Size  Jacob TUBING  Size  Jacob TUBING  N RIGHTS vide one of is the leadirement of COVISION (stract, proportion for comparketed? is No, no es (See reversit Appearator, coaeston, Western, west	FRW  FRW  FRW  FRW  FRW  FRW  FRW  FRW	well,	NS New II Continuin through oil or gas be wher of the closed plan.	Used  Used  Used  Occupang control  (4). (Social and record or before the ansatt and record or	FOOTAGE FOOTAG	salt, 1700 salt, 1700 salt, 1700 salt, 1700 self in well	feet.	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Botton  gas.  g for flat well royalty of the of oil or gas so extra  covered by hand to the a
The requestion of the required Copies of this Fammed coal operations at Charles others.	N RIGHTS vide one of is the leadirement of conformarketed? is No, no es (See reversible) eston, Western, Coaleston, Coale	FRW  FRW  FRW  FRW  FRW  FRW  FRW  FRW	well,	NS New II Continuin through oil or gas be wher of the closed plan.	Used  Used  Used  Occupang control  (4). (Social and record or before the ansatt and record or	FOOTAGE FOOTAG	salt, 1700 salt, 1700 salt, 1700 salt, 1700 self in well	reet.  feet.  feet.  feet.  feet.  feet.  CEMENT FILL-UP OR SACKS (Cubic feet)  FOSUPFACE  Cubic feet)  FOSUPFACE  FOSUPF	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Botton  gas.  g for flat well royalty of the of oil or gas so extra  covered by hand to the a
7) Estimated 8) Approxima 9) Approxima 19) Approxima 19) Approxima 19) CASING AND 19 CASING OR 17 UBING TYPE 19 10 Inductor 19 11 Inductor 19 12 Induction 19 13 Induction 19 14 Induction 19 15 Induction 19 16 Induction 19 17 Induction 19 18 Induction 19	N RIGHTS vide one of is the lead irement of conformarketed? is No, no es (See reverselle No. 100 (See	FRW  FRW  FRW  FRW  FRW  FRW  FRW  FRW	well,	NS New II Continuin through oil or gas be wher of the closed plan.	Used  Used  Used  Occupang control  (4). (Social and record or before the ansatt and record or	FOOTAGE FOOTAG	salt, 1700 salt, 1700 salt, 1700 salt, 1700 self in well	feet.	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Bottor  gas.  g for flat well royalty of the particular of the Department of the Dep
7) Estimated 8) Approxima 9) Approxima 19) Approxima 19) Approxima 19) CASING AND 19 CASING OR 17 UBING TYPE 19 CONDUCTOR 19 CASING OR 17 UBING TYPE 19 CONDUCTOR	N RIGHTS vide one of is the lead irement of conforcing arketed?  is No, no es (See revertification, coaston, Western Conforcing Conf	FRW  FRW  FRW  FRW  FRW  FRW  FRW  FRW	well,	NS New II  Continuin	Used  Used  Used  OF DR	FOOTAGE FOOTAG	salt, 1700 salt, 1700 salt, 1700 salt, 1700 set INTERVALS Left in well 1700 The Put 1700 by which I hold the or specifics.) er continuing contra sich is not inherentl may use Affidavit I have been mailed by the mailing or deliver Signed: Its:  ONLY RMIT	reet.  feet.  feet.  feet.  feet.  feet.  CEMENT FILL-UP OR SACKS (Cubic feet)  FOSUPFACE  Cubic feet)  FOSUPFACE  FOSUPF	PACKERS  Kinds  Sizes  Depths set  Perforations:  Top Botton  gas.  g for flat well royalty of the properties of oil or gas so extra  perform to the Department of the performent of the Department of the Department of the performent of the Department of the Departm

ermit expires	July 31, 1	983		unless d	rilling is commenced prior to that date and prosecuted with due dil	ligence
Blanke	Agent:	Plat	Casing	2152	Administrator, Office of Oil and Gas	naG

### Line Item Explanation

- 1) Date of Application
- 2) Your well name and number
- 3) To be filled out by office of oil & gas
- 4A) "Oil" means natural crude oil or petroleum and other hydrocarbons, regardless of gravity, which are produced at the well in liquid form by ordinary production methods and which are not the result of condensation of gas after it leaves underground reservoirs: "Gas" means all natural gas and all other fluid hydrocarbons not defined as oil.
- 4B) "Shallow well" means any well drilled and completed in a formation above the top of the uppermost member of the "Onondaga Group" or a depth less than six thousand feet, whichever is shallower.
- "Deep well" means any well drilled and completed in a formation at or below the top of the uppermost member of the "Onondaga Group" or at a depth less then six thousand feet, whatever is shallower.
  - 5) Where well is located
  - 6) Before a permit can be issued in a corporation, company partnership, or fictitious name, the name must be registered with the Secretary of State Office
  - 7) Use separate sheet if necessary
  - 8) Present surface owner at time application is filed.
  - 9) Optional
  - 11) See Reg. 7.01 relating to code §22-4-1k
  - 12) "Coal Operator" means any persons, firm, partnership, partnership association or corporation that proposes to or does operate a coal mine. See Note 24

WENTERS BURES

- 13 & 14) As per §22-4-20; See Note 24
  - 15) Work that will be attempted—A separate Form IV-2 shall not be required for fracturing or stimulating a well where fracturing or stimulating is to be part of the work for which a permit is sought and is noted as such on the Form IV-2 filed in connection therewith.
  - 16) Anticipated formation for which well will be completed
  - 17) Self explanatory
  - 18) Depth to deepest freshwater, and shallowest salt water, taken from nearby wells corrected for differences in elevation
  - 19) All coal seam depths
  - 20) Proposed casing program and cementing refer to Code 22-4-5, 22-4-6, 22-4-7, 22-4-8, 22-4-8a Reg 9.01, 15.01, 15.02, 15.03, 15.04, 25.01, 25.02, 25.03, 25.04
  - 21) Code 22-4-11(c) In lieu of filing the lease or leases or other continuing contract or contracts, the applicant for a permit described herein may file the following:
    - (1) A brief description of the tract of land including the district and county wherein the tract is located;
    - (2) The identification of all parties to all leases or other continuing contractual agreements by which the right to extract, produce or market the oil or gas is claimed;
    - (3) The book and page number wherein each such lease or contract by which the right to extract, produce or market the oil or gas is recorded;
    - (4)A brief description of the royalty provisions of each such lease or contract.
  - 22) Code 22-4-11(d) and 22-4-11(e).
  - Regulation 7.02 of the Department of Mines provides that the original and four copies of Form IV-2 must be filed with the Department, accompanied by (i) a plat in the form prescribed by Regulation 11, (ii) a bond in one of the forms prescribed by Regulation 12, or in lieu thereof the other security allowed by Code §22-4-2, (iii) Form IV-9, "Reclamation Plan", applicable to the reclamation required by Code §22-4-12b and Regulation 23, (iv) unless previously paid on the same well, the fee required by Code §22-4-12a, and (v) if applicable, the consent required by Code §22-4-8a from the owner of any water well or dwelling within 200 feet of the proposed well.
  - 24) The above named coal operator, coal owner(s), and coal lessee are hereby notified that any objection they wish to make or are required to make by Code §22-4-3 must be filed with the Department of Mines within fifteen (15) days after the receipt of this Application by the Department.

The following waiver must be completed by the coal operator and by any coal owner or coal lessee who has recorded a declaration under Code 22-4-20, if the permit is to be issued within fifteen (15) days of receipt thereof.

WAIVED

......

		WIRITER		
The undersigned coal operat	or/ owner	/ lessee_		der this well location has ex-
added to the mine map. The upperator has complied with all	ndersigned has no object	tion to the work prop	osed to be done at this	location, provided, the well
operator has complete with an	Plate Languagement and	Mid ageni	1535	Permit a outer 15012 vol.
Date:		Ву	即上面上	Blaster

ATTACH OR PHOTOCOPY SECTION OF LEGEND LEASE ROAD INVOLVED TOPOGRAPHIC MAP. QUADRANGLE MACFARLAN Well Site Sketch to include well location, existing access road, roads to be constructed, wellside, drilling pits and necessary structures numbered or lettered to correspond with the first part of this plan. Include all natural drainage. LEGEND Property boundary Diversion Road = = = = = Spring O Existing fence -x - x -Wet spot Planned fence — / — /-Building Stream .... Drain pipe Open ditch -----LOCATION - LEVEL WEST VACO RD. NATURAL BRAINAGE NOV 2 9 1982 ALREADY DITCHED WITH CULVERTS. 04/05/2024 OIL & GAS DIVISION DEPT. OF MINES OXBOW RD!



DATE NOVEMBER 17, 1982

WEIL NO. B-8 GOLDIN API NO. 47-085-6037

# State of Mest Airginia Pepartment of Mines Gil and Gas Division

## CONSTRUCTION AND RECLAMATION PLAN

COMPANY NAME ENERGY UNLIMITED, INC	. DES	SIGNATED AGENT DAVID C. CLOVIS
Address 427 SECOND ST. MARIETTA	OH10 45750	Address union TRUST BLOG. PARKERSBURG, U
Telephone 614-373-7267		Telephone 304-485-4403
LANDOWNER WEST VACO		SOIL CONS. DISTRICT LITTLE KANAWHA
Revegetation to be carried out by_		ED SERVICES, Inc. (Agent
		anawha SCD. All corrections
and additions become a part of this pla		
	0	(Date)
	farr	(SCD Agent)
		(SCD AGENC)
ACCESS ROAD		LOCATION
Structure RIP RAP	(A)	Structure SEE DIAGRAM
spacing or Rockbase		Material
Page Ref. Manual NA	0.000	Page Ref. Manual
Structure CROSS DRAIN, DITCH RELIEF	(B) S	Structure
Spacing 100	1	Material
Page Ref. Manual <del>I-7</del> 2-1	1	Page Ref. Manual
Structure DRAMAGE DITCH .	(C) S	Structure
Spacing	. 1	Material
Page Ref. Manual		Page Ref. Manual
All structures should be inspected commercial timber is to be cut and s cut and removed from the site before	tacked and d	all brush and small timber to be begins.
Myontmont Aron T		Manager Target Target
Lime Tons/acr	- I	Lime Jame as I Tons/acr
or correct to pH 6.5		or correct to pH
Fertilizer 500 lbs/acre (10-20-20 or equivalent)	I	Fertilizerlbs/acre
Mulch (HAY) Z Tons/acr	e 1	(10-20-20 or equivalent) Mulch Tons/acr
Seed* Ky 31 30 lbs/acre		Seed*lbs/acre
Ladino Chover 5 lbs/acre		· lbs/acre
Ryegrass 10 lbs/acre	<i>'</i> ·	04/05/2024 /acre
		•
Inoculate with 3X recommended amount.	, trefoil ar	nd clovers with the proper bacterium.
	PLAN PREPA	
NOTES: Please request landowners'	· AL	DDRESS 427 Second St.
cooperation to protect new seedling for one growing season.		Marietta 1000 45750
Attach separate sheets as necessary for comments.	PHON	NE NO. 614-373-7267

Energy Unlimited, Inc. 427 Second Street Marietta, Ohio 45750

WELL NAME		GOLDIN B-8				
		Control of the same				
	(1)	DESCRIPTION -	372 acres located in Murphy District, Ritchie County, W. Va.			
	(2)	LEASE NAMES -	Margaret Goldin, et al 1408 Liberty Street Parkersburg, West Virginia			
	(3)	LEASE INFO	Lease Dated: 5/15/75 Recorded: 8/28/75 Vol 119, Page 204			
	(4)	ROYALTY PROVISI	ONS - 1/8th of all oil and gas produced from said premises			



OIL & GAS DIVISION
DEPT. OF MINES

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

# FINAL INSPECTION REQUEST



### INSPECTOR'S COMPLIANCE REPORT



OIL & GAS DIVISION DEPT. OF MINES

Permit	No. 47-085-6037 County Ritchi	<u>e</u>	
Compan	Energy Unlimited Farm Westvac		MARKET HOLD THE STATE OF
	tor Sam Heysman Well No. Goldin	3-8	
Date	Pec. 28-83		
		IN COMP	PLIANCE
RULE	DESCRIPTION	168	NO
23.06	Notification Prior to starting Work		
25.04	Prepared before Drilling to prevent waste	discharge statistics	***
25.03	High-Pressure Drilling		***************************************
16.01	Required Permits at wellsite	numbered productively	
15.03	Adequate Fresh Water Casing		
15.02	Adequate Coal Casing	NACIONAL CONTRACTOR	
15.01	Adequate Production Casing		
15.04	Adequate Cement Strength		
23.02	Maintained Access Roads		-
25.01	Necessary Equipment to prevent Waste		
23.03	Reclaimed Drilling Site	-	
23.04	Reclaimed Drilling Pits	-	
23.05	No surface or underground Pollution	-	
7.03	Identification Markings		
COMMEN	its: Final on Cancellation	,	
0012121			
		1	
			N su
I have	e inspected the above well and (HAVE/HAVE NOT) found it to be	in,complian	ce with

the State of West Virginia.

all of the rules and regulations of the Office of Oil and Gas Department of Mines of 1

SIGNED: Samuel M. Hersm	ran
DATE: DEC. 28-83.	04/05/2024



# State of West Virginia Department of Mines Oil and Gas Division Charleston 25305

January 11, 1984

In Re: PERMIT NO:

THEODORE M. STREIT ADMINISTRATOR

RIT-6037

FARM: M. Golden/Westvaco

Energy Unlimited 427 - 2nd. Street Marietta, Ohio 45750

WALTER N. MILLER

DIRECTOR

		WELL NO:	B-8	
	•	DISTRICT:	Murphy	Ser.
		COUNTY	Ritchie	E-Marie
entler	men:	Issued	12-1-82	92
Th his of	he FINAL INSPECTION REPORT for the above of fice. Only the column check below applies	described well h	as been received i	n
XXXXX			released under yo	u
	Please return the enclosed cancelled sin designated by the above permit number to said bond in your behalf, in order that records.	gle bond which o	covered the well cany who executed ou credit on their	The second secon
	Your well record was received and reclama accordance with Chapter 22, Article 4, Se will remain under bond coverage for life	ation requirement continuous the about the well.	ts approved. In ove captioned well	

Very truly yours,

Theodore M. Streit, Administrator Office of Oil & Gas-Dept. M04/05/2024

