Latitude

Topo Location

7.5' Loc._____ 15' Loc._____ (calc.)

Company _____

Farm _____

15' Quad _______(sec.)

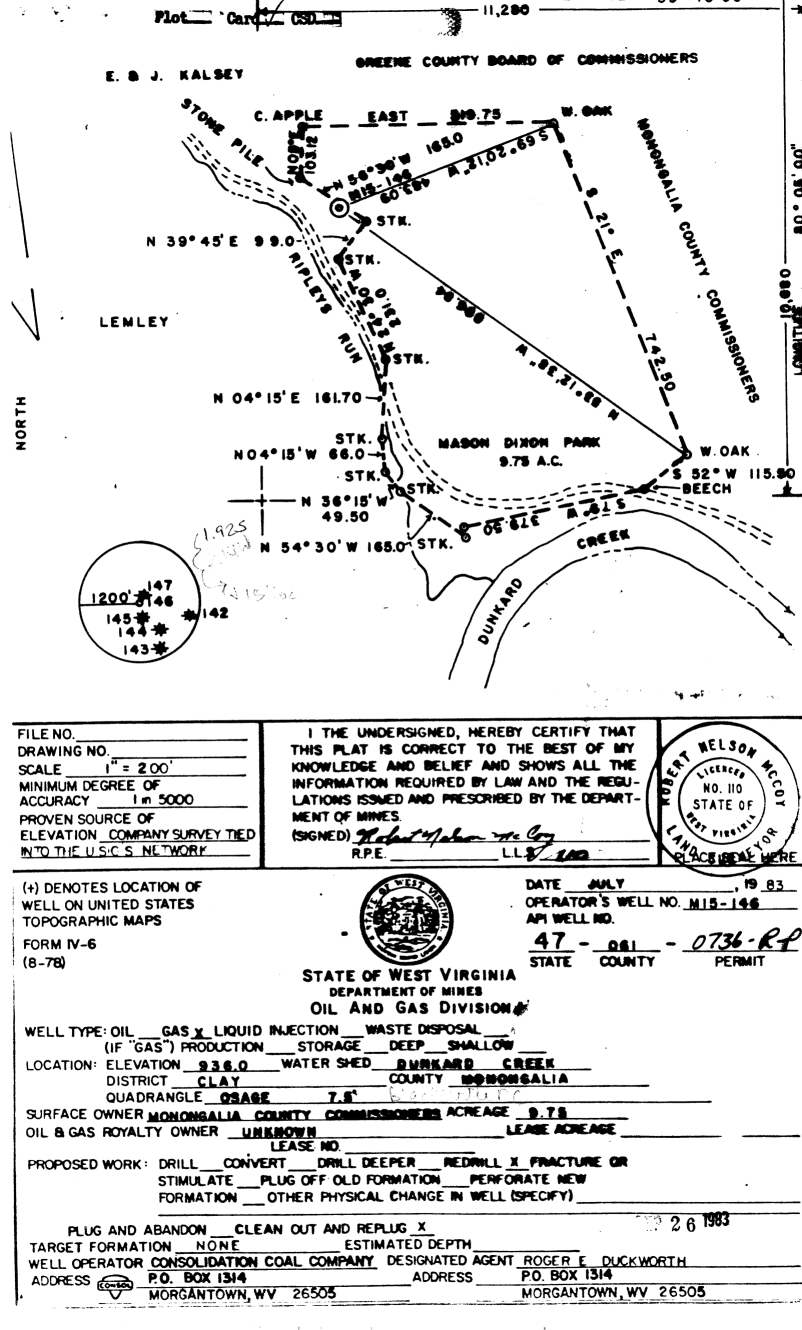
7.5' Quad ________

District Chy

WELL LOCATION PLAT

County Obl Permit 336

Longitu



DRILLING CONTRACTOR:



)	Date:	August 4	. 19
			-

2) Operator's Well No._

47 3) API Well No. State County Permit

STATE OF WEST VIRGINIA DEPARTMENT OF MINES, OIL AND GAS DIVISION

				-	OIL AN	D GA	S WELL PERM	MIT APPLICATION			
4)		B (If	"Gas", I	Production			Abandoned / Underground		Deep	/ Shallow	
2)	LOCATION			936 Cass			Watershed: _ County:	Monongalia		Osage 7	-5
6)	WELL OPER							11) DESIGNATED AC			
	Address			Box 1				Address	P. O. B		
71	OII & CAC	-	Horga	mtown,	WV 265	07-	1314	-	Morgant	own, MV 20	507-1318
1)	OIL & GAS ROYALTY O Address	WNER	Unkno	TWI			-	12) COAL OPERATOR Address	R	dation Cor	1 Compan
									Horgania	own, hy ze	507-1ak
8)	Acreage SURFACE O	WNER_				_	mission	13) COAL OWNER(S) Name	colidation	RATION ON R	ECORD:
	Address	-	1.1	ngalia (_	rt House	Address	as above		
	Acreage		America Con-	and only	H. C. Sept.		_	Name Cons	olidation	Cont Com	any
9)	FIELD SALE	(IF MAD	DE) TO:						Same as al	bove	
	Address	-				-	_				
10)	OIL & GAS I	NSPECTO	OR TO B	E NOTIFIE	D			14) COAL LESSEE WI	ITH DECLARA	TION ON REC	ORD:
-/	Name	B111 1						Address			
	Address	-									MID TO
E)	DRODOCED	Colfa:		-	- ·		_	. Y			
3)	PROPOSED	WORK:					/ Redr	ill/ Fracture new formation	or stimulate		
				hysical char				new formation			
6)	GEOLOGICA	L TARGE									
	17) Estimated		-				feet				
	18) Approxim	nate water	strata dej	oths: Fresh	477		feet;	salt,	_feet.		
0)					200		Is co	oal being mined in the area	? Yes	/ No	
(0)	CASING AN	D TUBINO	G PROG	RAM							
	CASING OR TUBING TYPE	Size	Grade	PECIFICATION Weight per ft.		sed	FOOTA For drilling	GE INTERVALS Left in well	CEMENT FILL-UP OR SACKS (Cubic feet)	PACKE	RS
1	Conductor									Kinds	
-	Fresh water Coal										
-	Intermediate		STE	EXHIBI	T 51					Sizes	
1	Production		-	A III						Depths set	-
	Tubing										
1	Liners			glice I						Perforations:	
-										Тор	Bottom
-											-
3) 4) N	ROYALTY PR Is the right to e similar provision produced or made answer above Required Copic Copies of this	d is the lead uirement of ROVISION xtract, property on for comparketed? is No, notes (See reversely error, compared of the co	ase or lead of Code 20 NS oduce or inpensation. Yes othing address side oplicational owner(narket the own to the own to the own to the own to the own the	il or gas barner of the ceded. If the closed plat	4). (S sed up oil or ne ans and re or befor	on a lease or other gas in place were is Yes, you	mer continuing contract or hich is not inherently related to may use Affidavit Form have been mailed by region to mailing or delivery of Signed: Its:	contracts providated to the volumer IV-60. istered mail or dethis Permit App	ling for flat well me of oil or gas elivered by hand lication to the D	so extracted,
								Maria Caraca	Da		A COLOR
uire Referop	er to No. 10) Proper district oil and	the con	ditions constructions 24	ntained her	ein and on	the re	ts for any permited work has cor	of permission granted to otification must be given ted work. In addition, the nmenced.)	to the District (e well operator of	Dil and Gas Insp r his contractor's	ector. hall notify the
	lond:	Agent	:	Plat:	Casi	ing	unless d	rilling is commenced prior	to that date and	prosecuted with	aue diligence.
						-		Adminis	strator, Office of	f Oil and Gas	

NOTE: Keep one copy of this permit posted at the drilling location.

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
- 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).

., 19_

- 23) 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.
- 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.

The undersigned coal operator ______/ owner ______/ lessee ______/of the coal under this well location has examined this proposed well location. If a mine map exists which covers the area of the well location, the well location has been added to the mine map. The undersigned has no objection to the work proposed to be done at this location, provided, the well operator has complied with all applicable requirements of the West Virginia Code and the governing regulations.

Bv

Its

DEPARTMENT OF MINES OIL AND GAS WELLS DIVISION.

AFFIDAVIT OF PLUGGING AND FILLING WELL

CONSOLIDATION Coal Company	Cons	olidation Coal Com	nany	
COAL OPERATOR OR OWNER		NAME OF WELL		•
P. O. Box 1314, Morgantown, WV 26507-1314	P. 0	. Box 1314, Morgan		507 - 131
Consolidation Coal Company -		ber 21,		1983
Same as above.	Cass	WELL AND L	OCATION	IAD
Monorgalia Guide				_Distr
Monongalia County Commissioners	Mono	ngalia		Cour
- Monongalia County Court House	Well.	No. M15-146	<u> </u>	_~
Morgantown, WV 26505	Mono	ngalia County Comm	issioners	
STATE INSPECTOR SUPERVISING PLUGGING		iam Blosser	SEAR!	Wic
		1033CI	العاوالة	ME
STATE OF WEST VIRGINIA.	TIVAC		M COTOL	1983
County of Monongalia			UU1 31	1000
Colvin I - Chan	•	Mark Wright -	OIL & GA	S DIVISIO
being first duly sworn according to law depose	and say	that they are experi	DEFT	F. MI
plugging and filling oil and gas wells and were em	ploved h	Consolidation	Coal Compan	y
well operator, and participated in the work of plu	gging an	d filling the above	well that	rid wm
was commenced on the 3rd day of October	•	, 19 83', and that	the well was	nlngo
and filled in the following manner:		-		86"
AND OR ZONE RECORD FILLING MATERIAL		PLUGE USED	CA	SING
Closped out well by A 1700 to 7 7 600		SCC2 & 20049	CSG PULLED	CS
Cleaned out well bore to 1300', 5 5/8" casing				
remaining from 1062 to 742'. 10" casing remai	ning	2 3/8" tubing	1300' to	020
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string	as	$2 \frac{3}{8}$ " tubing $4\frac{1}{2}$ " casing		020
remaining from 1062 to 742!. 10" casing remaining from 485! to 415'. Ran coal protection string follows: $2.3/8$ " tubing from 1300' to 520'; $4\frac{1}{2}$ "	as		1300' to	020
remaining from $1062'$ to $742!$. $10"$ casing remaining from $485!$ to $415!$. Ran coal protection string follows: $2.3/8"$ tubing from $1300!$ to $520!$; $4\frac{1}{2}"$ casing from $520!$ to surface.	as		1300' to	020
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface.	as		1300' to	020
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 300 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573	as d		1300' to	020
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface.	as d		1300' to	020
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 300 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573	as d		1300' to	020
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 300 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573	as d		1300' to	020
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 300 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573	as d		1300' to	020
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 300 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573	as d		1300' to	020
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 500 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573 with water. Let set and bailed dry.	as d		1300' to	020
remaining from 1062 to 742!. 10" casing remained from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 500 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573 with water. Let set and bailed dry.	as d	4½" casing	1300' to 520' to	surface
cemaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 500 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573 with water. Let set and bailed dry. COAL FEARS Pittsburgh 472' - 478'	as d	4½" casing DESCRIPTIO Five feet of 4½"	1300' to 520' to NOT MONUMEN casing with	surface
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 300 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573 with water. Let set and bailed dry.	as d	4½" casing DESCRIPTION Five feet of 4½" plaque stating: (1300' to 520' to NOT MONUMEN casing with	surface
cemaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" tubing from 1300' to 520'; 42" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 500 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573 with water. Let set and bailed dry. COAL TEAMS Pittsburgh 472' - 478'	as d	4½" casing DESCRIPTIO Five feet of 4½"	1300' to 520' to NOT MONUMEN casing with	surface
cemaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string collows: 2 3/8" tubing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 300 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573 with water. Let set and bailed dry. COAL FLAMS Pittsburgh 472' - 478'	as d	A½" casing DESCRIPTO Five feet of 4½" plaque stating: (061-0736-R-P	N OF MONUMEN casing with	surface
remaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" to bing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 500 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573 with water. Let set and bailed dry. COAL STANS Pittsburgh 472' - 478' The distribution of plugging and filling said we October 83	as d	A½" casing DESCRIPTO Five feet of 4½" plaque stating: (061-0736-R-P	1300' to 520' to NOT MONUMEN casing with Consol M15-1	surface
cemaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" to bing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 800 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573 with water. Let set and bailed dry. COAL STANS Pittsburgh 472' - 478' and that the work of plugging and filling said wooctober 83	as d	A½" casing DESCRIPTO Five feet of 4½" plaque stating: (061-0736-R-P	1300' to 520' to NOT MONUMEN casing with Consol M15-1	surface
cemaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" to bing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 300 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573 with water. Let set and bailed dry. CEAL STANS Pittsburgh 472' - 478' The distribution of plugging and filling said we October 83	as d	A½" casing DESCRIPTO Five feet of 4½" plaque stating: (061-0736-R-P	1300' to 520' to NOT MONUMEN casing with Consol M15-1	surface
cemaining from 1062 to 742!. 10" casing remain from 485! to 415'. Ran coal protection string follows: 2 3/8" to bing from 1300' to 520'; 4½" casing from 520' to surface. Circulated cement to surface as follows: Pumpe 500 sacks of Poz Mix followed by 300 sacks of expanding type cement. Displaced cement to 573 with water. Let set and bailed dry. CCAL STAMS Pittsburgh 472' - 478' and that the work of plugging and filling said wooctober 19	as d	Five feet of 4½" plaque stating: (061-0736-R-P	1300' to 520' to NOT MONUMEN casing with Consol M15-1	surface