



DRILLING CONTRACTOR:

Associates



1)	Date:	, 19	
2)	Operator's		-
	Well No	region is a green	
		A	

3) API Well No.

State	County	Permi
47		1.0

STATE OF WEST VIRGINIA DEPARTMENT OF MINES, OIL AND $\Breve{\mathcal{G}}AS$ DIVISION

						F					
WELL TYPE:	A Oil _		/ Gas _	- 1	/						
	B (If "C	as", Prod	uction _	- 4		Underground	storag	e	_/ Deep	/ Sh	allow
LOCATION:	Elevati	on:	1.77			Watershed: _	1/0	orth Fork	of lab Ord	3	
	District	:	erris	, ,					Quadrangle:		bock
WELL OPERA							1111	DESIGNATED	AGENT	T. Try	erio.
Address	13		na č				, -	Address	Far		
1144100		VONSW	ood . B	Ų.	2.3.66			11441035			
OIL & GAS							•	-			
OIL & GAS ROYALTY OV	VNED "	shel Co	unnios	itali			12) (COAL OPERAT	one fone		
Address	TINDA T	. 1,	lox 10	Ą			12)		OK	<u>-</u> <u>-</u>	
Address		ay Cho						Address _	·		
			C 98 77 75 25								
Acreage		* 10 \$ 5°		-					(S) WITH DECL	ARATION	ON RECORD:
SURFACE OV	NER	1119/2					1	Name	. (65 \$ (6)		
Address								Address _	· · · · · · · · · · · · · · · · · · ·		
								-			· · · · · · · · · · · · · · · · · · ·
Acreage						·	1	Name		·	
FIELD SALE	(IF MADE) TO:						Address			
Address								·		· · · · · · · · · · · · · · · · · · ·	
							14) (COAL LESSEE	WITH DECLAR	ATION O	N RECORD:
OIL & GAS II	ISPECTO	TO BE	NOTIFIEI	D		-	ĺ	Name	ic:		
Name HOME	r Joug	iert.					_	Address			
Address	Linder	Rt.	lox BA					. 144103			
. 1441.033	Loonev							- -			
DDODOGED T				D=211 -3			211	/ =			,
PROPOSED V									ure or stimulate	***************************************	/
		_					new	formation			
		Other phys	sical chan	ge in w	ell (speci	fy)	·1 ·1				
GEOLOGICA	L TARGE	'FORMA'	TION, _	2.100 (N. 1911 Mr.	Annia Annia	r. Drown S) ((() () () () () () () () (:			
7) Petimental	depth of co	mpleted w	ell,	400	1	feet	t .				
, Dominated	•								feet.		
, Dominated	•	rata depth:	s: Fresh	,		feet;	sait,				
8) Approxim	ate water st								area? Yes		No
8) Approxim 9) Approxim	ate water st ate coal sea	m depths:							area? Yes		No
8) Approxim 9) Approxim	ate water st ate coal sea	m depths:							area? Yes		No
8) Approxim 9) Approxim CASING AND	ate water st ate coal sea	m depths:				Is co	oal bei		area? Yes		No
8) Approxim 9) Approxim CASING AND CASING OR	ate water st ate coal sea TUBING	m depths: PROGRA SPEC	.M CIFICATION Weight	is I		Is co	oal bei	ng mined in the a	CEMENT FILL-U		
8) Approxim 9) Approxim CASING AND CASING OR UBING TYPE	ate water st ate coal sea	m depths:	.M CIFICATION			Is co	oal bei	ng mined in the a	CEMENT FILL	JP .	
8) Approxim 9) Approxim CASING AND CASING OR TUBING TYPE	ate water si ate coal sea TUBING	m depths: PROGRA SPEC	.M CIFICATION Weight	is I		FOOTA	oal bei	TERVALS Left in well	CEMENT FILL-U OR SACKS (Cubic feet)	JP Kinds	PACKERS
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor Sh water	ate water st ate coal sea TUBING	m depths: PROGRA SPEC	.M CIFICATION Weight	is I		Is co	oal bei	ng mined in the a	CEMENT FILL-U	JP Kinds	
8) Approxim 9) Approxim CASING AND CASING OR CUBING TYPE Inductor Sh water	ate water si ate coal sea TUBING	m depths: PROGRA SPEC	.M CIFICATION Weight	is I		FOOTA For drilling	oal bein	TERVALS Left in well	CEMENT FILL-U OR SACKS (Cubic feet)	Kinds	PACKERS
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor Esh water al	ate water si ate coal sea TUBING	m depths: PROGRA SPEC	.M CIFICATION Weight	is I		FOOTA For drilling	oal bein	TERVALS Left in well 250	CEMENT FILLA OR SACKS (Cubic feet)	Kinds S	PACKERS to soutso
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor Esh water al ermediate	ate water si ate coal sea TUBING	m depths: PROGRA SPEC	.M CIFICATION Weight	is I		FOOTA For drilling	oal bein	TERVALS Left in well	CEMENT FILLA OR SACKS (Cubic feet)	Kinds S	PACKERS
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor	ate water state coal sea TUBING Size	m depths: PROGRA SPEC	.M CIFICATION Weight	New		FOOTA For drilling	oal bein	TERVALS Left in well 250	CEMENT FILLA OR SACKS (Cubic feet)	Kinds S	PACKERS to soutso
8) Approxim 9) Approxim CASING AND CASING OR UBING TYPE Inductor Ish water al ermediate Induction Inductio	ate water state coal sea TUBING Size	m depths: PROGRA SPEC	.M CIFICATION Weight	New		FOOTA For drilling	oal bein	TERVALS Left in well 250	CEMENT FILLA OR SACKS (Cubic feet)	Kinds Sizes	PACKERS to sourface
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor esh water al termediate oduction bing	ate water state coal sea TUBING Size	m depths: PROGRA SPEC	.M CIFICATION Weight	New		FOOTA For drilling	oal bein	TERVALS Left in well 250	CEMENT FILLA OR SACKS (Cubic feet)	Kinds S Sizes Depths	PACKERS VO SINTESC PACKERS Attions:
8) Approxim 9) Approxim CASING AND CASING OR TUBING TYPE Inductor Ish water al Intermediate Induction	ate water state coal sea TUBING Size	m depths: PROGRA SPEC	.M CIFICATION Weight	New		FOOTA For drilling	oal bein	TERVALS Left in well 250	CEMENT FILLA OR SACKS (Cubic feet)	Kinds Sizes	PACKERS to sourface
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor esh water al termediate oduction bing	ate water state coal sea TUBING Size	m depths: PROGRA SPEC	.M CIFICATION Weight	New		FOOTA For drilling	oal bein	TERVALS Left in well 250	CEMENT FILLA OR SACKS (Cubic feet)	Kinds S Sizes Depths	PACKERS VO SINTESC PACKERS Attions:
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor esh water al ermediate oduction bing ners	ate water state coal sea TUBING Size	m depths: PROGRA SPEC	.M CIFICATION Weight	New		FOOTA For drilling	oal bein	TERVALS Left in well 250	CEMENT FILLA OR SACKS (Cubic feet)	Kinds S Sizes Depths	PACKERS VO SINTESC PACKERS Attions:
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor esh water al ermediate oduction bing hers	ate water state coal sea TUBING Size 1007	m depths: PROGRA SPEC Grade	M CIFICATION Weight per ft.	New		FOOTA For drilling	oal bein	TERVALS Left in well 250	CEMENT FILLA OR SACKS (Cubic feet)	Kinds S Sizes Depths	PACKERS VO SINTESC PACKERS Attions:
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor esh water al ermediate oduction bing hers EXTRACTION Check and pro	ate water st ate coal sea TUBING Size	m depths: PROGRA SPEC Grade	CIFICATION Weight per ft.	New	Used	FOOTA For drilling	AGE INT	rervals Left in well 200	CEMENT FILLA OR SACKS (Cubic feet)	Kinds Sizes Depths Perform Top	PACKERS VO SINTESC PACKERS Attions:
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor sish water al ermediate oduction bing hers EXTRACTION Check and pro Included	ate water st ate coal sea TUBING Size 1007 71 11007 N RIGHTS vide one of I is the leas	m depths: PROGRA SPEC Grade the followe or leases	CIFICATION Weight per ft.	New Continu	Used	FOOTA For drilling	age INT	rervals Left in well 250 2737	CEMENT FILLA OR SACKS (Cubic feet)	Kinds Sizes Depths Perform Top	PACKERS VO SINTESC PACKERS Attions:
8) Approxim 9) Approxim 10 Approxim 11 CASING AND 12 CASING OR 12 CASING OR 13 CASING OR 14 CASING OR 15 CASING OR 16 CASI	ate water state coal sea O TUBING Size 1 0 0 / 1 1 / N RIGHTS vide one of a sthe leas uirement of	m depths: PROGRA SPEC Grade the follower or leases Code 22-	CIFICATION Weight per ft.	New Continu	Used	FOOTA For drilling	age INT	rervals Left in well 250 2737	CEMENT FILLA OR SACKS (Cubic feet)	Kinds Sizes Depths Perform	PACKERS VO SINTESC PACKERS Attions:
8) Approxim 9) Approxim 10) Approxim 11) CASING AND 12 CASING OR 12 CHOCK INCLUDE 13 CASING OR 14 CHOCK INCLUDE 15 CASING OR 17 CHOCK INCLUDE 16 CHOCK INCLUDE 17 CHOCK INCLUDE	ate water state coal sea O TUBING Size 1	m depths: PROGRA SPEC Grade Grade the follower or leases Code 22-45	ving:	New continu	used	FOOTA For drilling The contract of contract See reverse side	ade interest of the second of	rervals Left in well 250 2737 2737 2737	CEMENT FILLA OR SACKS (Cubic feet)	Kinds Sizes Depths Perform Top	PACKERS CO STORTS C Actions: Botton
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor esh water al ermediate oduction bing hers EXTRACTION Check and pro Included The requests the right to e	N RIGHTS vide one of the leasuirement of COVISION extract, processors are considered as the construction of the covision extract, processors are considered as the covision extract, processors are covision extract, processors are considered as the covision extract, processors are covision extract, processors are considered as the covision extract, processors are considered as the covision extract, processors are considered as the covision extract.	m depths: PROGRA SPEC Grade The follower or leases Code 22-45 diuce or ma	ving: or other 4-1-(c) (1)	New continu	uing contribution (S) sased up	FOOTA For drilling ract or contract See reverse side	ts by w	rervals Left in well 250 2737 2537 which I hold the ecifics.)	CEMENT FILLA OR SACKS (Cubic feet) 100 3 4 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 100 3 5 6 1	Kinds Sizes Perform Top il or gas.	PACKERS Control Reference Botton lat well royalty o
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor esh water al ermediate oduction bing hers EXTRACTION Check and pro Included The request st the right to e similar provision	N RIGHTS vide one of the leasuirement of the l	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 luce or mapensation	ving: or other 4-1-(c) (1) rket the outo the ow	New continu	uing contribution (S) sased up	FOOTA For drilling ract or contract See reverse side	ts by w	rervals Left in well 250 2737 2537 which I hold the ecifics.)	CEMENT FILLA OR SACKS (Cubic feet)	Kinds Sizes Perform Top il or gas.	PACKERS Control Reference Botton lat well royalty o
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor Inductor Inductor Inductor Inductor Inductor Included	N RIGHTS vide one of the leasuirement of the l	m depths: PROGRA SPEC Grade The follower or leases Code 22-3 diuce or mapensation Yes 1	ving: or other 4-1-(c) (1) rket the outo the ow	continue through il or gas varer of	uing contribution (S) s based up the oil of	FOOTA For drilling ract or contract See reverse side pon a lease or or r gas in place or	ts by w	rervals Left in well 250 2737 2737 2737 2737 274 which I hold the ecifics.)	right to extract of related to the vo	Kinds Sizes Perform Top il or gas.	PACKERS Continue Reference Botton But well royalty o
8) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor Inductor Inductor Inductor Inductor Inductor Included	N RIGHTS vide one of the leasuirement of the l	m depths: PROGRA SPEC Grade The follower or leases Code 22-35 diuce or mapensation Yes I hing additional control of the follower of the foll	ving: or other 4-1-(c) (1) rket the outo the ow	continue through il or gas varer of	uing contribution (S) s based up the oil of	FOOTA For drilling ract or contract See reverse side pon a lease or or r gas in place or	ts by w	rervals Left in well 250 2737 2537 which I hold the ecifics.)	right to extract of related to the vo	Kinds Sizes Perform Top il or gas.	PACKERS Continue Reference Botton lat well royalty o
8) Approxim 9) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor Inductor Inductor Induction Induction Induction Included The required ROYALTY PR Is the right to e Indicate or of the right to e Induction Induction Included ROYALTY PR Is the right to e Indicate or of the required or of	ate water state coal sea O TUBING Size I J J J J J J J J J J J J J J J J J J	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 Sluce or mapensation Yes	ving: or other 4-1-(c) (1) rket the o to the ow No ional is no	continu throug il or gas mer of	used used used used of the anset up the oil of	FOOTA For drilling ract or contract See reverse side pon a lease or or gas in place v swer is Yes, you	ts by w for sp	rervals Left in well 250 277 277 277 277 277 277 277	right to extract of related to the vector IV-60.	Kinds Sizes Depths Perform Top il or gas.	PACKERS 2011 2011 Autors: Botton lat well royalty of l or gas so extra
B) Approxim D) Approxim CASING AND CASING OR UBING TYPE Inductor Inductor Induction Indiction Indiction Indiction Indiction Included The required Approximation Included or manswer above Required Copicopies of this named coal open	ate water state coal sea O TUBING Size O TUBING N RIGHTS vide one of the least suirement of the comparketed? Is No, not es (See reverse Permit Appearator, coal season).	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 Soluce or material pensation Yes	ving: or other 4-1-(c) (1) rket the o to the ow No ional is no	continu throug il or gas mer of	used used used used used state (4). (See the oil of the ansolat and the oil of th	FOOTA For drilling ract or contract See reverse side pon a lease or or gas in place v swer is Yes, you	ts by w for sp ther co which i u may	rervals Left in well 250 277 277 277 277 277 277 277	right to extract of related to the vo	Kinds Sizes Depths Perform Top il or gas. viding for folume of oil	PACKERS Control Rect 1 Autors: Botton lat well royalty of lor gas so extra
8) Approxim 9) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor Inductor Inductor Induction Induction Induction Included The required Copies of this named coal opens.	ate water state coal sea O TUBING Size O TUBING N RIGHTS vide one of the least suirement of the comparketed? Is No, not es (See reverse Permit Appearator, coal season).	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 Soluce or material pensation Yes	ving: or other 4-1-(c) (1) rket the o to the ow No ional is no	continu throug il or gas mer of	used used used used used state (4). (See the oil of the ansolat and the oil of th	FOOTA For drilling ract or contract See reverse side pon a lease or or gas in place v swer is Yes, you	ts by w for sp ther co which i u may	rervals Left in well 250 277 277 277 277 277 277 277	right to extract of related to the voorm IV-60.	Kinds Sizes Depths Perform Top il or gas. viding for folume of oil	PACKERS Control Rect 1 Autors: Botton lat well royalty of lor gas so extra
8) Approxim 9) Approxim 9) Approxim 10 Approxim 11 Approxim 12 Approxim 13 Approxim 14 Approxim 15 Approxim 16 Approxim 16 Approxim 16 Approxim 17 Approxim 18 App	ate water state coal sea O TUBING Size O TUBING N RIGHTS vide one of the least suirement of the comparketed? Is No, not es (See reverse Permit Appearator, coal season).	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 Soluce or material pensation Yes	ving: or other 4-1-(c) (1) rket the o to the ow No ional is no	continu throug il or gas mer of	used used used used used state (4). (See the oil of the ansolat and the oil of th	FOOTA For drilling ract or contract See reverse side pon a lease or or gas in place v swer is Yes, you	ts by we for sputher cowhich is u may	vhich I hold the ecifics.) ontinuing contraction not inherently use Affidavit For the been mailed by ailing or deliver	right to extract of related to the voorm IV-60.	Kinds Sizes Perform Top il or gas. viding for folume of oil or delivered Application	PACKERS Control Rect 1 Autors: Botton lat well royalty of lor gas so extra
8) Approxim 9) Approxim 9) Approxim 10 Approxim 11 Approxim 12 Approxim 13 Approxim 14 Approxim 15 Approxim 16 Approxim 16 Approxim 17 Approxim 18 App	ate water state coal sea O TUBING Size O TUBING N RIGHTS vide one of the least control on for comparketed? LOVISION extract, procontrol for comparketed.	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 Soluce or material pensation Yes	ving: or other 4-1-(c) (1) rket the o to the ow No ional is no	continu throug il or gas mer of	used used used used used state (4). (See the oil of the ansolat and the oil of th	FOOTA For drilling ract or contract See reverse side pon a lease or or gas in place v swer is Yes, you	ts by we for sputher cowhich is u may	vhich I hold the ecifics.) ontinuing contraction not inherently use Affidavit For the been mailed by ailing or deliver	right to extract of related to the voorm IV-60.	Kinds Sizes Perform Top il or gas. viding for folume of oil or delivered Application	PACKERS Control Rect 1 Autors: Botton lat well royalty of lor gas so extra
8) Approxim 9) Approxim 9) Approxim 10 Approxim 11 Approxim 12 Approxim 13 Approxim 14 Approxim 15 Approxim 16 Approxim 16 Approxim 17 Approxim 18 App	ate water state coal sea O TUBING Size O TUBING N RIGHTS vide one of the least control on for comparketed? LOVISION extract, procontrol for comparketed.	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 Soluce or material pensation Yes	ving: or other 4-1-(c) (1) rket the o to the ow No ional is no	continu throug il or gas mer of	used used used used used state (4). (See the oil of the ansolat and the oil of th	FOOTA For drilling ract or contract See reverse side pon a lease or or gas in place v swer is Yes, you	ts by we for sputher cowhich is u may	vhich I hold the ecifics.) ontinuing contraction not inherently use Affidavit For the been mailed by ailing or deliver	right to extract of related to the voorm IV-60.	Kinds Sizes Perform Top il or gas. viding for folume of oil or delivered Application	PACKERS Control Rect 1 Autors: Botton lat well royalty of lor gas so extra
8) Approxim 9) Approxim 9) Approxim 10 Approxim 11 CASING AND 12 CASING OR 12 CASING OR 13 CASING OR 14 CASING OR 15 CHARLES OR 16 CASING OR 17 CASING OR 18 CASI	ate water state coal sea O TUBING Size O TUBING N RIGHTS vide one of the least control on for comparketed? LOVISION extract, procontrol for comparketed.	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 Soluce or material pensation Yes	ving: or other 4-1-(c) (1) rket the o to the ow No ional is no	continu throug il or gas mer of	used used used used used state of the anset up the oil of the oil of the anset up the oil of	ract or contract See reverse side pon a lease or or gas in place viswer is Yes, you reclamation pla fore the day of	ts by we for sp ther co which is u may an have the may	vhich I hold the ecifics.) ontinuing contraris not inherently use Affidavit For the been mailed by ailing or deliver gned: Its:	right to extract of related to the voorm IV-60.	Kinds Sizes Perform Top il or gas. viding for folume of oil or delivered Application	PACKERS Control Rect 1 Autors: Botton lat well royalty of lor gas so extra
8) Approxim 9) Approxim 9) Approxim 10 Approxim 11 CASING AND 12 CASING OR 12 CASING OR 13 CASING OR 14 CASING OR 15 CHARLES OR 16 CASING OR 17 CASING OR 18 CASI	ate water state coal sea O TUBING Size O TUBING N RIGHTS vide one of the least control on for comparketed? LOVISION extract, procontrol for comparketed.	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 Soluce or material pensation Yes	ving: or other 4-1-(c) (1) rket the o to the ow No ional is no	continu throug il or gas mer of	used used used used used on or being contribute and in or being contribut	ract or contract See reverse side pon a lease or or gas in place was swer is Yes, you reclamation pla fore the day of	ts by we for sp ther co which is u may an have the may	vhich I hold the ecifics.) ontinuing contractions not inherently use Affidavit For the been mailed by ailing or deliver gned: Its:	right to extract of related to the voorm IV-60.	Kinds Sizes Perform Top il or gas. viding for folume of oil or delivered Application	PACKERS Control Rect 1 Autors: Botton lat well royalty of lor gas so extra
8) Approxim 9) Approxim 9) Approxim 10 Approxim 11 CASING AND 12 CASING OR 12 CASING OR 13 CASING OR 14 CASING OR 15 CHARLES OR 16 CASING OR 17 CASING OR 18 CASI	ate water state coal sea O TUBING Size O TUBING N RIGHTS vide one of the least control on for comparketed? LOVISION extract, procontrol for comparketed.	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 Soluce or material pensation Yes	ving: or other 4-1-(c) (1) rket the o to the ow No ional is no	continu throug il or gas mer of	used used used used used on or being contribute and in or being contribut	ract or contract See reverse side pon a lease or or gas in place viswer is Yes, you reclamation pla fore the day of	ts by we for sp ther co which is u may an have the may	vhich I hold the ecifics.) ontinuing contractions not inherently use Affidavit For the been mailed by ailing or deliver gned: Its:	right to extract of related to the voorm IV-60.	Kinds Sizes Perform Top il or gas. viding for folume of oil or delivered Application	PACKERS Control Rect 1 Autors: Botton lat well royalty of lor gas so extra
8) Approxim 9) Approxim 10 Approxim 11 CASING AND 12 CASING OR 13 CASING OR 14 CASING OR 15 CASING OR 16 CASING OR 17 CHORN OR 18 CASING OR 18 CASIN	ate water state coal sea O TUBING Size O TUBING N RIGHTS vide one of the least control on for comparketed? LOVISION extract, procontrol for comparketed.	m depths: PROGRA SPEC Grade The follower or leases Code 22-65 Soluce or material pensation Yes	ving: or other 4-1-(c) (1) rket the o to the ow No ional is no	continu throug il or gas mer of	used used used used used on or being contribute and in or being contribut	ract or contract See reverse side pon a lease or or gas in place was swer is Yes, you reclamation pla fore the day of	ts by we for sp ther co which is u may an have the may	vhich I hold the ecifics.) ontinuing contractions not inherently use Affidavit For the been mailed by ailing or deliver gned: Its:	right to extract of related to the voorm IV-60.	Kinds Sizes Perform Top il or gas. viding for folume of oil or delivered Application	PACKERS Control Rect 1 Autors: Botton lat well royalty of lor gas so extra
8) Approxim 9) Approxim 9) Approxim CASING AND CASING OR TUBING TYPE Inductor esh water oal termediate oduction libing ners EXTRACTION Check and pro Included The required copies produced or me answer above Required Copies of this named coal op Mines at Char otary: Iy Commission	N RIGHTS vide one of is the leasuirement of covision for com arketed? is No, notes (See reverse Permit Apperator, coaleston, Westerse Permit Apperator, coaleston, c	m depths: PROGRA SPEC Grade Grade The follower or leases Code 22-65 diuce or mapensation Yes I hing additions and I owner(s), to Virginia.	ving: or other 4-1-(c) (1) rket the or to the ow No ional is no	continue through il or gas mer of closed plessee	Dised Used Disease of the color of the ansolat and non or being the color of the	ract or contract See reverse side pon a lease or or gas in place was swer is Yes, you reclamation pla fore the day of FFICE USE RILLING P.	ts by w for sp ther co which is u may an have the mission.	rervals Left in well 2737 2737 2737 2737 2737 2737 2737 2737 274 Which I hold the ecifics.) Intinuing contraction in the rently use Affidavit For each mailed by ailing or deliver gned: Its:	right to extract of related to the voorm IV-60.	Kinds Sizes Perform Top il or gas. viding for folume of oil or delivered Application Date	PACKERS Botton Botton lat well royalty of l or gas so extra by hand to the ato the Department
8) Approxim 9) Approxim 9) Approxim CASING AND CASING OR FUBING TYPE Inductor esh water oal termediate oduction bing ners EXTRACTION Check and pro Included The required Copic ROYALTY PR Is the right to e similar provision coroduced or m to answer above Required Copic Copies of this named coal op Mines at Char otary: Ity Commission	ate water state coal sea D TUBING Size TUBING Size N RIGHTS vide one of the least suirement of the comparketed? is No, not es (See reverent Appearator, coal leston, Wester the least suirement of the comparketed). Expires g the well of th	m depths: PROGRA SPEC Grade The follow e or leases Code 22-65 Iduce or material pensation Yes	ving: or other 4-1-(c) (1) rket the or to the ow no ional is no and the end, and coal	continue through il or gas various closed places example closed places example continue through the closed places example closed pla	used used used used used on or being contribute and in on or being contribute and in or being contribute and in on or being contribute and in on or being contribute and in on or being contribute and in or	FFICE USE RILLING P	ts by we for sp ther co which is u may an have the market the mark	rermission grante	right to extract of related to the voorm IV-60.	Kinds Sizes Perfore Top il or gas. viding for folume of oil or delivered Application Date dance with	PACKERS PACKERS Ret 1 Ations: Botton lat well royalty of lor gas so extra by hand to the ato the Department the pertinent leg

Pe	rmit expires				rilling is commenced prior to that date and prosecuted with due dilige	ed with due diligence	
e Projecti	Bond:	Agent:	Plat:	Casing	Fee		
	Į	1					
						Administrator, Office of Oil and Gas	

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
- 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).
 - 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.

WAIVER

amined this proposed added to the mine	sed well location. If a mine map. The undersigned has blied with all applicable rec	map exists who objection t	nich covers the ar	rea of the well location, the osed to be done at this locat	well location has been ion, provided, the well
			· ·		
Date:		_	By		