

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

February 28, 2014

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-1501653, issued to TRIAD HUNTER, LLC, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: O.D. STOCKLY #212

Farm Name: O'DELL, DOUGLAS

API Well Number: 47-1501653 Permit Type: Plugging

Date Issued: 02/28/2014

Promoting a healthy environment.

PERMIT CONDITIONS

West Virginia Code § 22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

CONDITIONS

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.

WW-4B Rev. 2/01

1) Date	Janu	ary 30		,	2014	
2) Operator's						
			ockly # 212			
3) API 1	Well	No.	47-015		- 01653	

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

OFFICE OF OIL AND GAS

5)	Location: Elevation 1333'GPS District Henry	Watershed Grannys Creek and Right Fork of Camp Ru County Clay 15 Quadrangle Newton 512
51	Well Operator Triad Hunter, LLC	7) Designated Agent Kim Arnold
0 /	Address 125 Putnam Street	Address P.O. Box 154
	Marietta, Ohio 45750	Waverly, W.V. 26184
.,	Oil and Gas Inspector to be notifie Name Ed Gainer Address P.O. Box 821	d 9) Plugging Contractor Name_N/A Address
	Spencer, W.V. 25276	
0)	Work Order: The work order for the	manner of plugging this well is as follows:

Notification must be given to the district oil and gas inspector 24 house metal and Gas

FEB 2 0 2014

Favironmental Protection of 02/28/2014

Plugging Procedure Attachment (Wells with 8 5/8" Casing)

Well Name: O.D. Stockly # 212 Permit Number: 47-015-01653

District: Henry County: Clay

MIIRU service rig and flowback tank; blow well down.

- 1. Pull tubing and rods OOH.
- 2. Check total depth with sandpump; clean out hole below bottom perforation.
- 3. Run 2 3/8" tubing below bottom perforation.
- 4. (Bottom Hole Plug) Mix/Pump 20 sacks Class A cement, (23.6 cu. ft.), 1/4 lb.flocele/sk., no CaCl.
- 5. Displace cement through tubing with gel water.
- 6. Pull 2 3/8" tubing OOH.
- 7. RIH with casing cutter tool, check depth of 1st plug and find 4 1/2" cement top (free pipe).
- 8. Cut-off 4 ½" casing just above the cement top, break circulation, and pull one jt. of casing OOH.
- 9. (Cut Plug) Mix/Pump 30 sacks Class A cement, (35.4 cu. ft.), 1/4 lb. flocele/sk.,no CaCl.
- 10. Displace cement through casing with gel water.
- 11. Pull 4 1/2" casing up to the subsea elevation depth.
- 12. (Elevation Plug) Mix/Pump 30 sacks of Class A cement, (35.4 cu. ft.), 1/4 lb. flocele/sk., no CaCl.
- 13. Displace cement through casing with gel water. f curfue ag 500 400
- 14. Pull 4 1/2" casing to 100 feet below surface.
- 15. (Surface Plug) Mix/Pump 30 sacks of Class A cement, (35.4 cu. ft.), 1/2 lb. flocele/sk., no CaCl.
- 16. Circulate cement to surface.
- 17. Pull remaining joints of 4 ½" casing OOH. Top load annulus with Class A cement to surface.
- **18.** Weld a three foot monument pipe on to the existing casing. Fill monument pipe with cement and attach identification plate to monument pipe.
- 19. RDMO service rig and supporting equipment.
- 20. Reclaim well site and lease road.

	(Plug Name)	(Thickness)	(Cement Type)	(Sacks)	(Cubic Feet)
1	Bottom Hole	250 ft.	Class A	20	23.6 (2330-2130)
2	Cut Plug	100 ft.	Class A	30	35.4
3	Elevation Plug	100 ft.	Class A	30	35.4 (1390 - 1290)
34 4	Surface Plug	100 ft.	Class A	30 30	35.4 (580'- 480')
5	Totals:			110 sacks	129.8 cu. ft.

Office of Oil and Gas
FEB 2 0 2014
WV Department 2014
Environmenta 02/28/2014

139

110117111111111111111111111111111111111	[]Omnovive	1211	1 2 7,07 44	TOM DUENGE	j uaco :	0 0000		2612
IO INSMITT	Environmen	T 1.00	5 1.10W		MCTI	tipites y		
			D/Jok-		.woil n	-ua [E]	2141	:sen
02014 1000		1.1			up17	Levoj !	utanno	ad pupper
l and Gas	iO to soilto		TA C	11a7duna	andinie.	e: onn	diene	
KED	13036	10 (20197 100	n 5551121 7	led	10310	Boatel a	post of	7015
	ir racial	7 007	1011111 05	ONTOG MOU	115.10			
P/: 9a	10.1	1 4 1	87336		· ·	in the second	20.02	
17/146	" I want	0 11111111 1111 0	V 44 20					:seg
. 0 0.1	0753p 300t 8	1	Lisw moli	er Injec	1 BW	110;11	twacj :	Producing
								בו דבס עסבק וופ
		2						77 77 77
						-		
notion gel		#	-					
: 2no 2610'11	ad	+						
								saec
ies auto	75 sks [5	535¢	1707					3u; 3:
		7010	7354				11-7	dolloubon
\$4.	335 ska	050	000					91E1bom7310
			085			8	1/5-8	[53]
spul	x							medaw deer
	1:68; (950)		711 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					Actouen:
PACKERS	42		-MARINER ENG	meau wa	Me: Sht	35577	4213	EEAL ONIER.
	700	random hay	27 EI . 3	cemper 25	gep	papua	wwoo s	MOER WE
	Ne combe	2	7/86 17 7/86 17	aaj******	'usaaa	custae	dap we	Cour se
	Alaci	1 K 0 8 8 3 6	7/88 :1 7/88 :1	2330	Fresh,	qabay:	am dep	Cour se Mater s
333 5565	Start -	K 49.830	white is a second of the secon	2330	TON: Well, Presh,	qabay:	am dep	Cour se Mater s
333 5565	Alecato 2	Alley 4D .Ti	Agumps Agumps Agan 11	2330	1011; Well,	FORMAT pateto depth: thips:	TECRAS quos le guesta elense qeb me	Cour se Mater s
755	Staria	T. OF MIN	MO G	DNI OBTAINE 7330 7330	TOD FROM PROM PERMICSING 1901:	TARRON TARRON TARRON Sected Sections:	CARGET CARGET ST COMP	REWRER CEDENCIAL 7 Depth of Mater 5 Table Mater 5 Table Mater 5
233 EEE; AM 227 227 chols	Martin Mi Martin Mi Slendenin Slendenin	CASABALEY T. CIF MILE T. CIF M	THE PARTY OF THE P	HOLE ON DAILLING ON OBTAINE	T OF DRY 1001 FROM PERMICSIO 1001: Well, Presh,	SENGATI SAERSE SAERSE PORMAT STEEPED : TETES	1308 1808 1808 1808 1808 1808 1808 1808	MEDVICEA MEDWER DEDUCTOR MEDER MED MEDER MEDER MEDER MEDER MEDER MEDER MEDER MEDER MEDER MEDER MED MEDER MEDER MEDER MEDER MEDER MED MEDER MEDER MEDER MEDER MEDER
233 tes; 287 287 chols	Staria	CASABALEY T. CIF MILE T. CIF M	THE PARTY OF THE P	DNI OBTAINE 7330 7330	T OF DRY 1001 FROM PERMICSIO 1001: Well, Presh,	SENGATI SAERSE SAERSE PORMAT STEEPED : TETES	1308 1808 1808 1808 1808 1808 1808 1808	MECHICAL T Depth o Water s Tack
233 EEE; AM 227 227 cpof8	Martin Mi Martin Mi Slendenin Slendenin	CASABALEY T. CIF MILE T. CIF M	Aunts Au	NOLE ON PAILLING ON OBTAINE	August OF DRY 101 FROM PERNICSION 101 1011: Mell, Inesh,	PLUGGTIN SABRAC SABRAC FORMAC TANRO TANRO TANRO TANRO TANRO TANRO TANRO	1 :202 1 :202	MEDVICER MECONTER DEPLOCICED MECET S TALEN MECET S TALEN
733 EEE; AM 227 227 CHOTB	Martin Mi Martin	MARE 9 1880.	Aunbs Aunbs Aunbs Aunbs Aunbs	2 , 2 HOLE ON POLLLING ON OBTAINE 3330	August 7 GF DRY 101 FROM 101 FROM 101:	TOWNS TANKED TAN	NC 23 1 :335 1 :202 2020 2020 2020 2020 2020 2020 2020	MEDVICEA MEDWER DEDUCTOR MEDER MED MEDER MEDER MEDER MEDER MEDER MEDER MEDER MEDER MEDER MEDER MED MEDER MEDER MEDER MEDER MEDER MED MEDER MEDER MEDER MEDER MEDER
MA PAN PAN PAN PAN PAN PAN PAN PAN PAN PA	Martin William Martin William P. O. Box	MARE 9 18800	Amnos 40 Company (Company Company Comp	Antacton 2 , 19 Hole on Obrining on Obrining on Obrining on Obrining on Obrania on Obran	August August Ton Prom Ton Prom 100 Prom 100 Presh,	a control of control o	NC 23 NC 23 NC 23 NC 23 NC 23 NC 23	CESLOGICAL TO Depth of Table o
233 EEE; AM 227 227 cpof8	Martin William Martin William P. O. Box	MARE 9 1880.	Amnos 40 Company (Company Company Comp	Antacton 2 , 19 Hole on Obrining on Obrining on Obrining on Obrining on Obrania on Obran	August August Ton Prom Ton Prom 100 Prom 100 Presh,	a control of control o	NC 23 NC 23 NC 23 NC 23 NC 23 NC 23	CESLOGICAL TO Depth of Table o
MA Chols SS4 SS4 SS4 SS4 SS4 SS6 SS6 SS	Martin Mi Martin Mi Mi Martin Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi M	MARE & 18880	Allos of the colored to the colored	Annation 2 , 2 , 19 HOLE OH DRILLING ON OBTAINE ON OBTAINE	X Cald for hyaland August 1997 1001 FROM PROM PROM 1001 1001 1001 1001 1001 1001 1001 10	a control of control o	NC 23 NC 23 NC 23 NC 23 NC 23 NC 23	CONTINESS (TE APPLICA CONTINE CONTIN
Spars, WV Solo	Martin Mi Martin Mi Mi Martin Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi M	MARE 9 18801	1019Z A	shing, W. 2 , 19 Hole on DAILLING ON OBTAINE ON OBTAINE	Parker X cal T ald for PRA TON PROM TON PR	Tangoria Tangoria Tangoria Tangoria Tangoria Tangoria Tangoria	MAC DE COMP	MECHITTED WATER TO SERVICE TO SER
MA CHOSE MA SON 1288	Parkers Parkers Parkers Parkers Partin M Martin M M M M M M M M M M M M M M M M M M M	MARS 9 1880. Second Value 1880. MARS 9 1880. MARS 9 1880. MARS 9 1880.	2002 vi 1110 / 62 vi 11110 / 62 vi 1110 / 62 vi 111	Box 1588 sburg, Wores notten thole on DRILLING ON OBTRINE	Parker Y Cal Told Food Told Food Told Food Told Food Told Food Parker Told Food Parker Told Food Parker Told Food Told	11140 To gulfa a codic a codic a codic a codic codic codic i codic	25 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERMITTED WORLD SERVING CONTINUES (CONTINUES) ACCOUNTINUES (CONTINUES) ACCOUNTINUES (CONTINUES) ACCOUNTINUES (CONTINUES)
mes A. Crews Sox 1588 chols ch	P. O. 1 Parkers Par	MARE 9 1880.	A Zelot	Box 1588 sburg, W sburg, W mastlon note on philing DAILLING DAILLING ON OBTAINE	Pernasol P. O. Parker X cal Toll Fold for Pernasol Pernasol 1001 Free	TANACA FLUGATE FUNGATE FORMES VERBAL TANACA	25 34 3 4 4 5 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	MECHITTED WATER STANDS AND
mes A. Crews Sox 1588 chols ch	Parkers P. O. J. Parkers Martin M. Marti	CLAY OUT TO F PAIN	TOTOS A	Box 1588 Box 1588 Solvest There of the control o	Pernzol P. O. Perker X Co. Told Fon Told Fon Told Fon Perker T	TITE OF THE OF T	25 34 1 2 2 2 3 4 2 2 2 2 3 4 2 2 2 2 2 2 2 2 2	ASTERNOTES WEEL SPEAK TO SERVICE THE SERVICE TO SERVICE
ewcon 7.51 mes A. Crews sox 1588 chols chols chols chols feet	Mr. Jan Mr. Jan Mr. Jan P. O. 1 Martin Mi Mi Martin Mi Mi Martin Mi M	CLay CLay CLay CLay CLay CLan	TOTOS A	Box 1588 Box 1588 sburg, W sharton charton DRILLING DRILLING ON OBTAINE	Pennzol Pennzol Pennzol Pennzol Tolon Tolo	incle in	# # # # # # # # # # # # # # # # # # #	MELL OPERAT PERMITTED WATER S MELL OPERAT MELL OPERAT MATER S
mes A. Crews Sox 1588 chols ch	Mr. Jan P. O. J P. O. Box Martin Mi P. O. Box Martin Mi D. O. Box Mi D. O. Box Martin Mi D. O. Box Mi D. D. D. Box Mi D.	Clay Clanny's Clay Clay Clay Clay Clay Clay Clay Clay	A Sound A Soun	Box 1588 Shurg, Winner, More,	Ignry Pennzol Pennzol Pennzol Parker X cas Told fo Told Food Told	incla incla incla incla incla included included included included included	# # # # # # # # # # # # # # # # # # #	MELL OPERAT PERMITTED WATER S MELL OPERAT
OFFICE COPY Sox 1588	Mr. Jan P. O. J P. O. Box Martin Mi P. O. Box Martin Mi D. O. Box Mi D. O. Box Martin Mi D. O. Box Mi D. D. D. Box Mi D.	CLay CLay CLay CLay CLay CLan	TOTAL	Sanda	Pennzol Pennzo	incla incla incla incla incla included included included included included	# # # # # # # # # # # # # # # # # # #	MELL OPERAT PERMITTED WATER S MELL OPERAT
OFFICE COPY Sox 1588	Mr. Jan P. O. J P. O. Box Martin Mi P. O. Box Martin Mi D. O. Box Mi D. O. Box Martin Mi D. O. Box Mi D. D. D. Box Mi D.	T. CF PAINTERS OCION CLAY CLAY CLAY X	7/88 11 19 11 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Box 1588 Box 1588 Shung, Wole on obtain obtain obtain obtain on obtain obt	Pennzol Pennzo	incla incla incla incla incla included included included included included	# # # # # # # # # # # # # # # # # # #	SECUTION WEOMSH WEOM
OFFICE COPY Sox 1588	Mr. Jan P. O. J P. O. Box Martin Mi P. O. Box Martin Mi D. O. Box Mi D. O. Box Martin Mi D. O. Box Mi D. D. D. Box Mi D.	T. CF PAINTERS OCION CLAY CLAY CLAY X	TOTAL	Box 1588 Box 1588 Shung, Wole on obtain obtain obtain obtain on obtain obt	Pennzol Pennzo	incla incla incla incla incla included included included included included	# # # # # # # # # # # # # # # # # # #	SAUPPY LVEED TEM INCLUSED

d 2 591051

FORM IV-37 |Reverse/ [57-80]

DETAILS OF PERFORATED INTERVALS, FRACTURING OR OTIMULATING, PRYSODAL THANSE, ETC.

Fractured: 12-4-79 w/250 gal. 15% HCL, 145BW, 1000#20/40 sd.

WELL LOG

		7.			
FORMATION	Color	ilard or Soft	10 Top Feet	Bottom	Remarks including indication of all fre and sait water, loak, old and
Sand & Shale			199 7667	320	and sait water, toal, oll and
Shaley Sand	j		320	400	
Sand & Shale Salt Sand		ł	400	1570	
Shale	1		1570	1960	
Little Lime	1 .		1960	2050	
Blue Monday	j	1	2050	2078	
Big Lime	1	1	2078	2122	
Loyalhanna	٠	1	2122	2192	
Big Injun		{	2192	2236	•
Shale			2236	2271	
Squaw	1	,	2271	2296	
Shale	1		2296	2308	
]		2308	2330	
Total Depth				2330	
	,	1	-		
• •			1		
28 % 35					
1.		j	1	. 1	
San Action of the Control of the Con	•		Ī	i	
		1	ĺ		
	ĺ	i	ĺ	f	
American Company of the Company of t	•	- : I		1	
	ſ	į		. !	
	- 1			1	
Administrator and the second	1	1	ļ		
many or the more			ĺ	1	•
	}	1	[
Sagar Sagar Communication on		j		ł	•
23. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	·]	1		
Police	ĺ	ı		ĺ	
3 (23	Í	1	ſ	Í	
Construction of the Constr	1	l	ŀ		
Mor.	1	1	1	1	
	}			1	
	ı	1	}	1	

Pennzoil Company Weli Operator

Civil Engineering Dept.

RECEIVED Office of Oil and Gas

FEB 2 0 2014

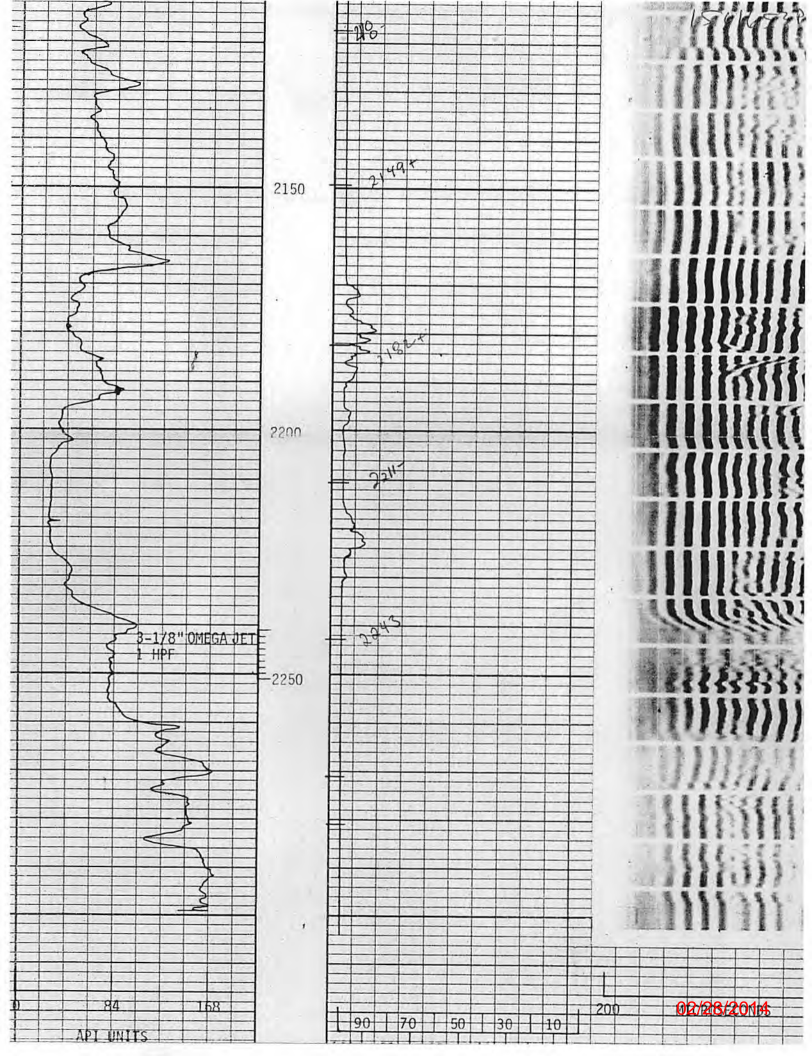
WV Department of **Environmental Protection**

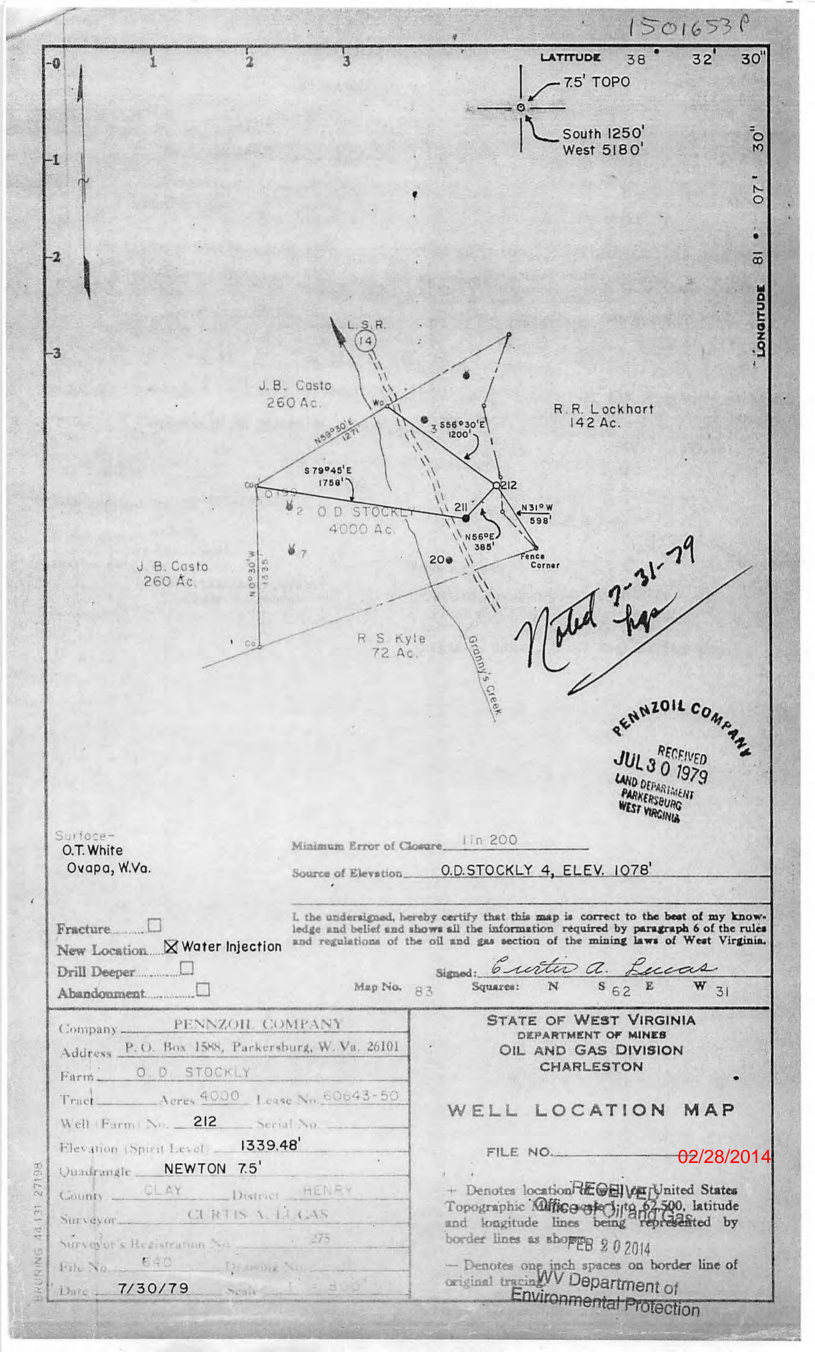
Regulation C. 03-611 provides as

"The ser- 'log' or 'osll log' shall near a systematic, detailed geologial record of all formations, including usal, encountered in the drilling of a well."

NL McCullough

FILING NO.	T				< No	
IBC-GR-SS-100097	СОМЕ	PANYPE	NNZOIL C	OMPANY	1	
IDC-GK=33-100097			TOCKLY "C	10	- 4	
	WELL		OCKLY #2	12		
¥ .	FIELD	, HE	NRY DIST	RICT		
DE DE	PIELL					-
ZOIL CO. I ENGR. DEPT. COPY		CI	AY		1.0	TCT VIDOTNIA
PENNZOIL CO.	COUN		AT		_STATEW	EST VIRGINIA
102	LOCA	TION	ė			OTHER SERVICE
Z S LL		QUAD: N	EWTON		9.	
20		- 100				
PENNZO ETROLEUM						4/
	-	7.6				
DEDMANIENT DATUM	SEC.		VP.	RGE		ELEVATIONS:
PERMANENT DATUM LOG MEASURED FRO	W.	GL	ELEV.	1339'		кв. 1347'
DRILLING MEASURES	210	KB KB				DF. 1340'
DATE		10-5-79		-		GL 1339
RUN NO.		ONE				
TYPE LOG			MENT_GAM	MA DAY	-SONIC SEI	CMOCDAM
DEPTH-DRILLER		2324'	iciti driii	WA IVAT	-501)10 311	Shoukan
DEPTH-LOGGER		2308'				
BOTTOM LOGGED INT	ERVAL	2304'				
TOP LOGGED INTERV	AL	100'				
TYPE FLUID IN HOLE		WATER				
SALINITY PPM CL.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
DENSITY LB./GAL			The state of the s			
LEVEL		FULL				
MAX. REC. TEMP. DEG	. F.				415 31	
OPR. RIG TIME		The Control of the Co		4	- NE	
RECORDED BY		WRUCK	- Average			
VITNESSED BY		MR. HELD	DMAN			
UN BORE H	OLE REC	CORD	-	-		
	OM I	TO	6175		ASING RECO	1
1	OM .	10	8-5/8	WGT.	FROM	F201
7 7/0	201	1595'	4-1/2		0	520' TD
7-7/8 52						





WW-4A Revised 6-07 1) Date: January 30, 2014
2) Operator's Well Number
O.D. Stockly # 212

3) API Well No.: 47 -

015 - 01653

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

(a) Name	vner(s) to be served:	/ 5) (a) Coal Operator	
	Douglas O'dell	Name N/A	
Address	3781 Ovapa Road	Address	
	Procious, W.V. 25164		
(b) Name		(b) Coal Owner(s) with Declaration	
Address		Name N/A	
		Address	
23.51		No. and	
(c) Name	-	Name	_
Address	-	Address	
6) Inspector	Ed Gainer	(c) Coal Lessee with Declaration	
Address	P.O. Box 821	Name N/A	
14441000	Spencer, W.V. 25276	Address	
Telephone	(304) 389-7582		
relephone	100.7000.1002		
However,	you are not required to take any action at a		
Take notic accompan Protection the Applic	you are not required to take any action at a ce that under Chapter 22-6 of the West Viruying documents for a permit to plug and at a with respect to the well at the location do	I. ginia Code, the undersigned well operator proposes to file or has filed this Notice and Applicat andon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by public.)	ion and
Take notic accompan Protection the Applic	you are not required to take any action at a see that under Chapter 22-6 of the West Viriying documents for a permit to plug and at a, with respect to the well at the location decation, and the plat have been mailed by reumstances) on or before the day of mailing	I. ginia Code, the undersigned well operator proposes to file or has filed this Notice and Applicat andon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by publicing or delivery to the Chief.	ion and
Take notic accompan Protection the Applic	you are not required to take any action at a ce that under Chapter 22-6 of the West Viriying documents for a permit to plug and at a, with respect to the well at the location decation, and the plat have been mailed by recumstances) on or before the day of mailing Well Op	ginia Code, the undersigned well operator proposes to file or has filed this Notice and Applicat andon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by publication or delivery to the Chief.	ion and
Take notic accompan Protection the Applic	you are not required to take any action at a ce that under Chapter 22-6 of the West Viriying documents for a permit to plug and at a, with respect to the well at the location docation, and the plat have been mailed by reumstances) on or before the day of mailing Well Op By:	ginia Code, the undersigned well operator proposes to file or has filed this Notice and Applicat andon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by public g or delivery to the Chief. Perator Triad Hunter, LLC Rocky Roberts	ion and
Take notic accompan Protection the Applic	you are not required to take any action at a ce that under Chapter 22-6 of the West Viriying documents for a permit to plug and at a, with respect to the well at the location decation, and the plat have been mailed by recumstances) on or before the day of mailing Well Op By: Its:	ginia Code, the undersigned well operator proposes to file or has filed this Notice and Applicat andon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by publicing or delivery to the Chief. Perator Triad Hunter, LLC Rocky Roberts Senior V.P. Appalachian Operations	ion and
Take notic accompan Protection the Applic	you are not required to take any action at a ce that under Chapter 22-6 of the West Viriying documents for a permit to plug and at a, with respect to the well at the location docation, and the plat have been mailed by reumstances) on or before the day of mailing Well Op By:	ginia Code, the undersigned well operator proposes to file or has filed this Notice and Applicat andon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by publicing or delivery to the Chief. Triad Hunter, LLC Rocky Roberts Senior V.P. Appalachian Operations 125 Putnam Street	ion and
Take notic accompan Protection the Applic	you are not required to take any action at a ce that under Chapter 22-6 of the West Vir nying documents for a permit to plug and at a, with respect to the well at the location do cation, and the plat have been mailed by reumstances) on or before the day of mailin Well Op By: Its: Address	ginia Code, the undersigned well operator proposes to file or has filed this Notice and Applicat andon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by publicing or delivery to the Chief. Perator Triad Hunter, LLC Rocky Roberts Senior V.P. Appalachian Operations 125 Putnam Street Marietta, Ohio 45750	ion and
However, Take notic accompan Protection the Applic certain cir	you are not required to take any action at a ce that under Chapter 22-6 of the West Vir nying documents for a permit to plug and at a, with respect to the well at the location de cation, and the plat have been mailed by recumstances) on or before the day of mailin Well Op By: Its: Address Telepho	ginia Code, the undersigned well operator proposes to file or has filed this Notice and Applicat andon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by publication or delivery to the Chief. Perator Triad Hunter, LLC Rocky Roberts Senior V.P. Appalachian Operations 125 Putnam Street Marietta, Ohio 45750 (740) 374-2940	ion and
However, Take notic accompan Protection the Applic certain cir	you are not required to take any action at a ce that under Chapter 22-6 of the West Vir aying documents for a permit to plug and at a, with respect to the well at the location docation, and the plat have been mailed by recumstances) on or before the day of mailing. Well Op By: Its: Address Telepho	ginia Code, the undersigned well operator proposes to file or has filed this Notice and Application and on a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by publication or delivery to the Chief. Perator Triad Hunter, LLC Rocky Roberts Senior V.P. Appalachian Operations 125 Putnam Street Marietta, Ohio 45750 (740) 374-2940	ion and
However, Take notic accompan Protection the Applic certain cir	you are not required to take any action at a ce that under Chapter 22-6 of the West Vir aying documents for a permit to plug and at a, with respect to the well at the location docation, and the plat have been mailed by recumstances) on or before the day of mailing. Well Op By: Its: Address Telepho	ginia Code, the undersigned well operator proposes to file or has filed this Notice and Applicat andon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by publication or delivery to the Chief. Perator Triad Hunter, LLC Rocky Roberts Senior V.P. Appalachian Operations 125 Putnam Street Marietta, Ohio 45750 (740) 374-2940	ion and
However, Take notic accompan Protection the Applic certain cir	you are not required to take any action at a ce that under Chapter 22-6 of the West Vir tying documents for a permit to plug and at a, with respect to the well at the location docation, and the plat have been mailed by reumstances) on or before the day of mailing. Well Op By: Its: Address Telephon I sworn before me this	ginia Code, the undersigned well operator proposes to file or has filed this Notice and Application and on a well with the Chief of the Office of Oil and Gas, West Virginia Department of Enviror scribed on the attached Application and depicted on the attached Form WW-6. Copies of this registered or certified mail or delivered by hand to the person(s) named above (or by publication or delivery to the Chief. Perator Triad Hunter, LLC Rocky Roberts Senior V.P. Appalachian Operations 125 Putnam Street Marietta, Ohio 45750 (740) 374-2940	ion and

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the principal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act realizes. Our office will appropriately secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at depprivacyoffier www.gov.



0.D. 5toc	kly # 208	47-015-1626
u	# 209	47-015-1641
и	廿 216	47-015-1642
II.	# 212	47-015-1653
11	# 216	47-015-1820
(1	# 217	47-015-1819
11	#218	47-015-1818
(1	井てい	47-015 - 1643 RECEIVED Gas
11	井 219	47-015-1643 REGENTED Gas 47-015-1819 FIGO OF OIL and Gas

VIV Department of Protection Environmental Protection 02/28/2014

Page	1 of 2
API Number 47 - 015	- 01653
Operator's Well No. On	Stocky #212

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

Operator l	Name_Triad Hunter,	LLC	OP Code
Watershee	Grannys Creek and	Right Fork of Camp Run Qu	adrangle Newton
	1333' GPS	County Clay	District Henry
Descriptio	n of anticipated Pit Wast	e: No Pit *; fluids will be separate	ed at Ovapa Facility; oil stored and salt water re-injected.
Will a syn	thetic liner be used in the	pit? "No Pit"	
Proposed 1	Disposal Method For Tre	plication	
	Undergr	ound Injection (UIC Permit Numb	per
	Reuse (a	it API Number	
	Off Site Other (E	Dispposal (Supply form WW-9 for Explain	r disposal location)
Proposed '	Work For Which Pit Will	Be Used:	-
	Drilling		Swabbing
	Workove		_ Plugging
	Cuici (E	-spani	
provisions law or regular application obtaining penalties for Company	of the permit are enforced attion can lead to enforce entify under penalty of form and all attachme the information, I believe submitting false information.	eman das of the west virginial reable by law. Violations of any to ement action. law that I have personally examints thereto and that, based on me that the information is true, ac latton including the possibility of	ons of the GENERAL WATER POLLUTION PERMIT issued Department of Environmental Protection. I understand that the term or condition of the general permit and/or other applicabined and am familiar with the information submitted on the superior of those individuals immediately responsible for curate, and complete. I am aware that there are significatine or imprisonment.
Company (Official (Typed Name)_	Rocky Roberts	
Company	Official Title Senior	V.P. Appalachian C	Operations
Subscribed	and sworn before me thi	ath R. Ilb.	Notory Public Program (1984)
My commi	ssion expires	2-29-16	3-29 W

Office of Oil and

FFM 2 7 2014

WV Department

		LEGEND
Property Boundary		Diversion Contraction Contract
Road = = = = = = = =	= = =	Spring O
Existing Fence — X — X —	- × —	Wet Spot
Planned Fence//	. / —	Drain Pipe with size in inches @
Stream	7	Waterway \longleftrightarrow \longleftrightarrow \longleftrightarrow
Open Ditch		Cross Drain
Rock 635 685		Artificial Filter Strip XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
North N		Pit: cut walls
Buildings		Pit: compacted fill walls
Water wells		Area for Land Application of Pit Waste
Drill site		
roposed Revegetation Treatment: Acres	_{Disturbed} One	Prevegetation pH 5.5
	ere or to correct to p	
Fertilizer (10-20-20 or equivalen	t)_600	lbs/acre (500 lbs minimum)
Mulch 90-100 bales/ac	cre Ton	ns/acre
		Seed Mixtures
Area I Seed Type lbs/ac	rp.	Area II Seed Type lbs/acre
Orchard Grass	30%	Seed type 103 dete
Rye (Annual & BT)	35%	-
Timothy (Climax)	25%	
Clover (Med. Red)	10%	-
Attach: Drawing(s) of road, location,pit and propo	osed area for land a	application.
Photocopied section of involved 7.5' topo	graphic sheet.	
lan Approved by:		
Comments:		
The Lucrecto	at a second	Date: 7 14 114
itle:		Date: 2 4 19
Field Reviewed? () Ye	es (/) No

DELORME XMap® 7 Rogersfork Ch Gas Well Oil Wells Gas Wells Fork Wallback Of Wes Granny O D Stockly # 212 RITE Valley Pllot Knob E H R J'Oyapa Data use subject to license. 1" = 2,343.8 ft © DeLorme, XMap® 7. www.delorme.com



West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

_{API:} 47-015-01653	WELL N	o.: 212
FARM NAME: O.D. Stock	dy	
RESPONSIBLE PARTY NAME:	Triad Hunter, L	LC
COUNTY: Clay	DISTRICT:	Henry
QUADRANGLE: Newton		
SURFACE OWNER: Dougla	as O'dell	
ROYALTY OWNER: Black S	Stone Minerals L	LP et al
UTM GPS NORTHING: 4265		
UTM GPS EASTING: 048754		EVATION: 1333'
height above mean sea le 2. Accuracy to Datum – 3.0 3. Data Collection Method: Survey grade GPS: Post Pr	ocessed Differential	
Mapping Grade GPS X : Pos	ime Differential	
Rea	Il-Time Differential X	
4. Letter size copy of the t I the undersigned, hereby certify this belief and shows all the information prescribed by the Office of Oil and	opography map showing s data is correct to the best of required by law and the regard.	the well location. of my knowledge and gulations issued and
Bn mother		1/17#144 Date Oil and Gas
Signature /	Title	WV Department / 28/2014 Environmental Protection



Chuck Taylor Toolbox

Geographic/UTM Coordinate Converter

You can convert between geographic coordinates and Universal Transverse Mercator (UTM) coordinates using this form.

Note: This is a JavaScript-powered form. If you have difficulties using this form, check your browser's settings to make sure you have enabled JavaScript.

Programmers: The JavaScript source code in this document may be copied and reused without restriction.

If you have a Java 1.1-compliant browser, and especially if you need to use an ellipsoid model other than WGS84, you may want to try the Coordinate and Datum Transformations tool.

Geographic (degrees decimal)		To/From		UTM	O.D. Stockly # 212
lon	-81.142969706200	>>	x (easting)	0487540	2013 Description 2012 (
lat	38.5386068265898	<<	y (northing)	4265587	
			zone	17	
			hemisphere	ON OS	

Geographic coordinates are entered and displayed in decimal degrees. Negative numbers indicate West longitudes and South latitudes. UTM coordinates are entered and displayed in meters. The ellipsoid model used for computations is WGS84.

Chuck Taylor -- (Copyright) -- (Contact)

