

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

June 30, 2015

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-10301540, issued to AMERICAN ENERGY-MARCELLUS, 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: F. L. HOGE H-14

Farm Name: WVA. PUBLIC LAND CORP.

API Well Number: 47-10301540

Permit Type: Plugging
Date Issued: 06/30/2015

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 February 27	20 15
2)Operator's	
Well No. F.L. Hoge H-14	
3) API Well No. 47-103	- 01540

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

	APPLICATION FOR A PERM	MIT TO PL	UG AND	ABANDON
4)	Well Type: Oil x / Gas x / Liquid	l injectio	On	/ Waste disposal /
	(If "Gas, Production or Und			
	(11 012, 110 de 013 <u> </u>	lerground	Beorag	/ beep/ sharrow_x
5)	Location: Elevation 1353'	Watersh	_{ed} Fishir	ng Creek
	District Green	County \	Vetzel	Quadrangle Center Point
6)	Well Operator American Energy - Marcellus, LLC	7)Desig	nated A	gent Eric Gillespie
	Address 3501 NW 63rd		Add	ress 103 Taryn Lane
	Oklahoma City, OK 73116			Cross Lanes, WV 25313
8)	Oil and Gas Inspector to be notified	9) Plugg:	ing Con	tractor
	Name Derek Haught		-	be determined upon approval of permit.
	Address P.O. Box 85		Address	
	Smithville, WV 26178		Hadi CSS	
			1	
			-	
•	See attached plugging procedure and	schema	atic.	
Noti Vork	ification must be given to the district oik can commence.	l and gas	inspe	ctor 24 hours before permitted
lork				
	k order approved by inspector		<u>-</u> !	Date <u>4-28-15</u>





April 27, 2015

West Virginia Department of Environmental Protection Mr. Jeff McLaughlin 601 57th Street, SE Charleston, WV 25304

Re: Monument Variance Request

F.L. Hoge H-14

Dear Mr. McLaughlin,

American Energy – Marcellus, LLC (AEM) respectfully requests a Plug and Abandoned Well Monument Variance for the F.L. Hoge H-14 in Wetzel County, West Virginia. AEM requests the authority to cut the wellbore 3 feet below the surface of the roadway.

AEM makes this request in order to proceed with constructing a Marcellus drill site from which to drill the Wiley N GRN WZ 1H, 2H, 3H, 4H, 5H, 6H, 7H, and 8H. The F.L. Hoge H-14 is along the access road to the Marcellus drill site. AEM requests this variance to ensure safety of the environment, employees, and contractors of AEM. Permits to drill these 6A wells were submitted to the West Virginia Department of Environmental Protection, Office of Oil and gas March 13th, 2015.

I have included our proposed construction plans, a location exhibit, and a plug and abandon well survey for your review.

If you need any additional information, please feel free to contact me.

Best Regards,

Trent Carroll

celehr

Sr. Regulatory Analyst trent.carroll@aep-lp.com

Cell 405-693-4931 Office 405-607-5476

RECEIVED
Office of Oil and Gas

Cc: Derek Haught, Inspector Coastal Lumber Company, Certified Mail APR 28 2015

WV Department of Environmental Protection



The Office of Oil and Gas is considering granting a general variance to the requirements under 35CSR4-5.5b of erecting a monument upon the plugging of certain wells. If granted, the following conditions will be met:

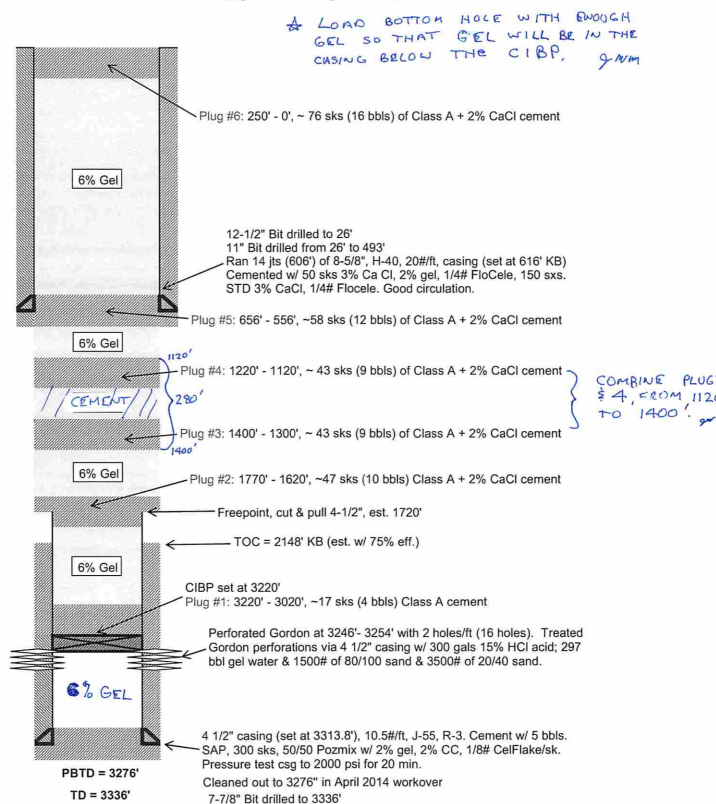
- the well will be surveyed and a plat constructed as required under 22-6 of the WV Code and 35CSR4,
- 2) a readily visible, permanent offset marker, in as close proximity as reasonably possible, will be erected and will provide distance and bearing information to the plugged well,
- the plugging affidavit (form WR-38), will document the absence of a monument at the well location and document the existence and location of the offset marker,
- 4) a steel plate no smaller that one square foot shall be affixed to the well casing no deeper than three feet below the ground surface and be inscribed with the api number of the well.

To qualify under the general variance, an operator may make a variance request to the Chief of the Office of Oil and Gas for a specific well(s) in conjunction with a showing of good cause by the surface owner.

WV - Wetzel - Stringtown Field - HOGE, F L H-14 - API No. 47-103-01540

American Energy Marcellus

HOGE, F L H-14 - Proposed WBD Permit Number 47-103-01540 Wetzel County, WV - Stringtown Field



API # 47-103-01540 s

State of West Virginia Div on of Environmental Protection Section of Oil and Gas

Well Operator's Report of Well Work

Farm 1	name:	WVA.	būģrī	LAND	CORP.		Operator	Well	No.:	F.L. HOG	E H-1	4 '
LOCAT	ION:	Eleva	tion:	1,359	.00 Qua	ıdı	cangle: C	ENTER	P_OINT			
		Latit	ict: ude: tude	9250	Feet Sc	ut est	Co th of 39 t of 80	ounty: Deg. Deg.	30Min	Sec		
Compar	ny:PENI	NZOIL	PRODUC	TS CO	MPANY	~						
	P. (NA, W	5519 V 261				Casing & Tubing	İ		Left in Wel	Fil	l Upi
Agent:	: JAME	ES A.	CREWS		•	į						
Permit Well v	ctor: I t Issue work Co	ed: ommenc	ed:	05/12 08/23/	93		Size			 		
Verbal	work Co l Plugo ssion o	ging	_	09/16/	93		8-5/8"	606	1	6061	200	sks.
Rotary Total	Z X Depth water	Cable (feet) 39	Rig 336 N/A			4-1/2"	3313	.80'	3313.80	300	sks.
Salt v	water o	lepths	(ft)	NY / A						<u> </u>		
Is coa Coal I	al beir Depths	g min (ft):	ed in	area N/A	(X/N)3 N	-		 				
OPEN I	FLOW DA	ATA (V	later In	jection	Well)	•						
I	Produci	ng fo	rmatic	n Go	rdon			Pav	zone o	depth (f	t 13240.	-3285
C	Bas: In	itial	open	flow_	MC	F/	d Oil: In	nitial	open	flow	1	5517a
	f'l mi	naı o	pen ri	OW T	MC	F/	d Fi	inal o	pen fl	low		3bl/d
							itial and (surface					iours
								. brez	sure	arter _		lours
. 6	3as: In Fi	nitial nal o	open pen fl	flow	MC	F/	d Oil: Indicate of the control of th	nitial inal o	open oen fl	Low		Bbl/d Bbl/d
8	Static	rock	Pressu	re	ps	ig	(surface	pres	sure)	after _		lours lours
LOG WE	HICH I	RACTU S A	RING SYSTEM	OR STI	PUT THE IMULATIN DETAILED Y THE WE	G,	FOLLOWING PHYSICA GEOLOGICA BORE	AL CHAI	NGE,	ETC. 2)	. THE	WELL CONS,
				For	PENNZO	II	PRODUCTS	COMP	ANY			

By: Timothy P. Roush, Suppervisor - Surveying/Mapping Date: September 15, 1993

Treatment

Perforated: Gordon from 3246' - 3254' (16 holes)

Treated: w/290 bbls. of gelled water, 1500# of 80/100 sand and 3500# of 20/40 sand.

Well Log

Sand & Shale		0	_	674
Shale		674	_	795
Sand	•	795	-	2822
Shale		822		904
Limestone & Shale		904		1008
Limestone		1008	-	1056
Shale		1056	_	1174
Limestone		1174	_	1184
Sand & Shale		1184	_	1394
Shale .		1394	_	1594
Sand	•	1594	_	1650
Shale		1650	-	1775
Sand		1775.	·_	1838
Sand & Shale	• •	1838	-	1980
Sand		1980	_	2010
Sand & Shale		2010	-	2205
Sand ·		2205	_	2236
Shale		2236	_	2364
Little Lime		2364	_	2377
Shale		2377	-	2390
Blue Monday		2390	۔ ۔	2410
Big Lime		2410	_	2464
Big Injun		2464		2650
Shale		2650	_	3240
Gordon		3240	-	3285
Total Depth		3390	t	

WW-4A	
Revised	6-07

3) API Well No.: 47 -

103 - 01540

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

4) Surface Own (a) Name	ner(s) to be served:	5) (a) Coal Operator Name	
Address	P.O. Box 979	1	Address	
11441000	Buckhannon, WV 26201			
(b) Name			(b) Coal Owner(s) with Decla	aration
Address	in the second se		Name	Hation
Address			Address	
			Address	
(c) Name			Name	
Section 1			8. DOS 12	
Address	*		Address	
200	for www.so-		And the last regions	
6) Inspector	Derek Haught		(c) Coal Lessee with Declara	tion
Address	P.O. Box 85		Name	
	Smithfield, WV 26178		Address	
Telephone	304-306-7613			
well it (2) The p The reason y However, yo Take notice accompanyit Protection, y the Applicat	ts and the plugging work order lat (surveyor's map) showing the you received these documents is the purious are not required to take any action that under Chapter 22-6 of the Weing documents for a permit to plug a with respect to the well at the location.	; and he well location hat you have rig n at all. st Virginia Cod and abandon a v ion described or d by registered	hts regarding the application which are summa e, the undersigned well operator proposes to file well with the Chief of the Office of Oil and Gas, in the attached Application and depicted on the or certified mail or delivered by hand to the p	rized in the instructions on the reverses side. e or has filed this Notice and Application and West Virginia Department of Environmental attached Form WW-6. Copies of this Notice,
	Wal	1 Operator	American Energy - Marcellus, LLC	21 21
	By:	1 Operator	Trent L Carroll	freelf.
	Its:		Senior Regulatory Analyst	amen -
		li	3501 NW 63rd	
	Add	lress	Oklahoma City, OK 73116	
	m-1-	ephone	405-607-5476	
Subscribed and s	sworn before me this 27th	da	ay of February Notary I	Public (#14000742)
My Commission	Dybues 1/20/19			OF OKL

Oil and Gas Privacy Notice

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 normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. 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@wv.gov.

9446	atting account to the	OM/ nly ation, v	AIL® RE	CEIPT te at www.usps.com*.		
777	BUCKHANNON N	V 2620	HAI	_ USE		
β.	Postage	\$	\$0.49	0029		
	Certified Fee		\$3.30	05 633	ŧ	
0000	Return Receipt Fee (Endorsement Required)		\$2.70	GION Here		
70	Restricted Delivery Fee (Endorsement Required)		\$0.00	TO WWO		
n n	Total Postage & Fees	\$	\$6.49	02/17/2015		4
7074	Street & Apt. No., or PO Box No.	tal	Lum) DX 94	per Company		
	PS Form 3800, July 201	Jr V	hom	W 2020\ See Reverse for Instructions		

RECEIVED
Office of Oil and Gas

APR 28 2015

WV Department of Environmental Protection

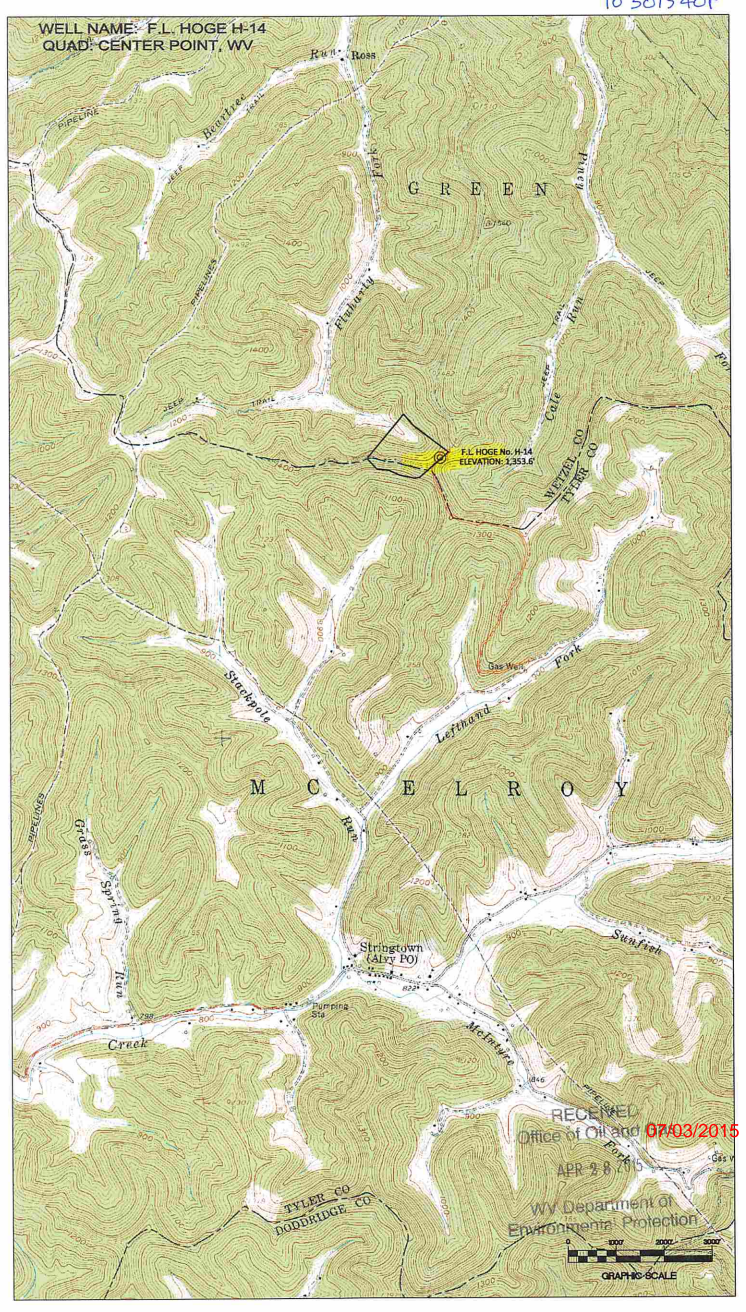
API Number 47 -	103	_ 01540	
Operator's	Well No	F.L. Hoge H-14	

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name American Energy - Marcellus, LLC	OP Code 494510050
Watershed (HUC 10)_Fishing Creek Quadrang	le Center Point
Elevation 1353' County Wetzel	District Green
Do you anticipate using more than 5,000 bbls of water to complete the proposed Will a pit be used? Yes No	If so, what ml.? DMH 4-28-15 location)
Will closed loop system be used? If so, describe: N/A	
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshv	water, oil based, etc. N/A
-If oil based, what type? Synthetic, petroleum, etc	
Additives to be used in drilling medium? N/A	
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. N/A	<u> </u>
-If left in pit and plan to solidify what medium will be used? (cement	, lime, sawdust)
-Landfill or offsite name/permit number? N/A	
I certify that I understand and agree to the terms and conditions of the on August 1, 2005, by the Office of Oil and Gas of the West Virginia Departm provisions of the permit are enforceable by law. Violations of any term or claw or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and application form and all attachments thereto and that, based on my inqui obtaining the information, I believe that the information is true, accurate, a penalties for submitting false information, including the possibility of fine or in Company Official Signature Company Official Title ent of Environmental Protection. I understand that the ondition of the general permit and/or other applicable and familiar with the information submitted on this try of those individuals immediately responsible for and complete. I am aware that there are significant	
Subscribed and sworn before me this 27th day of April My commission expires 1/23/18	Notary Public # 14000742 # 14000742 Public PXP, 01/23/18

Form WW-9					Operator	's Well No. F.L. Hogo	e H-14
American Energy	Marc	ellus, l	LC		Орегаю	s well ivo.	
Proposed Revegetation Tre	atment: 1	Acres Di	sturbed _).7 acre	Prevegetation	1 pH	
Lime 2	то	ns/acre	or to corr	ect to pH 6	5.5		
Fertilizer type	20-20			_			
Fertilizer amount_	500			lbs/ac	cre		
Mulch_Straw				2 Tons/acre			
				Seed M	lixtures		
Т	emporai	v				manent	
Seed Type	-	bs/acre			Seed Type	lbs/acre	
Tall Fescue		40			Tall Fescue	40	
Ladino Clover		5			Ladino Clover	5	
			!	<u> </u>			_
Photocopied section of invo	lved 7.5'	topogra			ation (unless engineered plans	s including this info have t	een
Plan Approved by:	1						
Comments:	<u> </u>	ļ	+	ļ ;			
				 			
				!			
Title: Oil & Gas In	specto	r			Date: 4-28-15		
Field Reviewed?	1) Yes		· 	No		
				:			
		• ! 	-				
		!		i		0.	7/03/2015
			1	!			





April 27, 2015

West Virginia Department of Environmental Protection Mr. Jeff McLaughlin 601 57th Street, SE Charleston, WV 25304

Re: Application to Plug and Abandon a Well

F.L. Hoge H -14

Dear Mr. McLaughlin

American Energy – Marcellus, LLC respectfully submits an application to Plug and Abandon the F.L. Hoge H-14 in Wetzel County, West Virginia. Enclosed for your review are:

- Forms WW-9, WW-4(A), WW-4(B), WW-6
- · A topographic map and well record
- · A copy of the certified mail receipt
- Monument variance request

If you need any additional information, please feel free to contact me.

Best Regards,

Trent Carroll

Sr. Regulatory Analyst

trent.carroll@aep-lp.com

Cell 405-693-4931 Office 405-607-5476

Cc: Derek Haught, Inspector Coastal Lumber Company, Certified Mail RECEIVED
Office of Oil and Gas

APR 28 2015

WV Department of Environmental Protection

FRACTURING REPORT

Lease: FL Hogve	Well No. <u>#14</u>
T.D. 3336 ' - P.B.D' - Ran Gamma-	Ray Collar Logs
Formation: Gordon Original Completion:	Yes No
Perf: 32% ' - 325% ' - Z Holes	Per Ft. (<u>/6</u> holes).
Treated Perfs. via 4/2 csg. w/ 300 gals.	15% AC1
acid; <u>797</u> Bbls. <u>belled with</u> & 3500	_ lbs. of _20/40
sand. B.D.P. <u>7873</u> psig - Max T.P. <u>3709</u> ps	ig - Min. T.P. 2890
psig - Avg. T.P. 3/00 psig - Avg. T.R. 99	B.P.M.
ISIP <u>3/19</u> psig - 5 min. SIP <u>2247</u> psig - 10	min. SIP 2042
psig - 15 min. SIP 1922 psig.	•
Service Company: // wwo	
Date: 9/167 By: 12H.	

Treatment Prognosis F.L. Hoge H-14 Stringtown Field- McElroy District Tyler County, West Virginia Permit # 047-095-1540

> T.D.: 3336' Perfs: 3246-3254' P.B.T.D.: 3293'

4 1/2" Csg:

3313'

This well has experienced a sharp decline in injectivity. The injection into this well has decreased to less 5 BWPD and appears to be 60 or 70 bbl. below expected rate. We believe that this acid & mutual solvent pump away treatment could greatly improve injectivity.

- 1. Notify Oil and Gas Inspector that work is to begin.
- 2. MIRU Service unit and check TD. Have a water truck or a tank available to swab into.
- 3. Swab 4 1/2" casing until water returned is clean or until at least five runs off bottom. Save samples of material swabbed and label containers.
- 4. Dump 100 gals 28% HCl Acid w/ 2lbs. L58 Iron Control, 1/2 gal. F75N & 1/2 gal. A261 Inhibitor.
- 5. Allow Acid to soak for at least 1 hour.
- 6. Swab casing to remove spent acid & again catch samples of material swabbed and label containers.
- Pump 750 gals 15% HCl Acid w/ 750 gal Mutual Solvent (Super Solve or U66), 7.5 lb. 7. L58 Iron Control, 2 gal Aquet 835 Penetrant & 2 gal A261 Inhibitor. Run ten ball sealers and pump at matrix rate.
- 8. Load casing with water from injection line and return well to water injection carefully monitoring rate and pressure.

Jack Sutherland March 17, 1997

TO: Bill Greenlees Phil Ondrusek Leroy Snodgrass Rick Green Victor Stinespring Jeff Keim Dan Sikorski, D-S Curt Reed, Baker

3/17/97

07/03/2015

Customer: PENNZOIL PR Well Desc: F.L.HOGE H-Formation: GORDON

Date: Ticket : Job Type: 16-Sep-1993 553933.6 H20 FRAC

JOB

JOB START TIME: JOB END TIME: JOB DURATION: 14:14:27 15:11:21 00:56:54

STAGES AND EVENTS:

	x**		D 8	Clean		×
д Н	a " a w	* u o	Slurry	Stage	Casing	
Cha	とた	Time	Rate	Volume	Press.	Remark
		**	(bpm)	(bbl)	(psi)	
		1	2.0			
Event	并 1	14:14:27	0.00	0	0	Start Job
Event	#2	14:17:53	0.00	0	10	Pump Acid
Event	#3	14:19:05	5.71	0	31	Pump Water
Event	#4	14:29:33	0.37	0	2801	Break Formation
Stage	. 終1	14:29:51	0.04	29	2047	Start Pad
Stage	#2	14:32:54	9.84	61	2899	Start Sand
Stage	#3	14:34:32	9.83	10	2899	Increase Sand
Stage	共华	14:35:32	9.84	25	2928	Increase Sand
Stage	#5	14:38:09	9.89	15	3090	Increase Sand
Stage	#6	14:39:45	9.98	15	3090	Start Sand
Stage	#7	14:41:17	9.89	15	3110	Increase Sand
Stage			-9.90	15	3179	Increase Sand
Stage	#9	14:44:25	9.77	15	3219	Increase Sand
Stage	#10	14:48:01	9.87	15	3188	Increase Sand
Stage	#11	14:47:36	9.98	76	3174	Increase Sand
Event	#5	14:49:44	10.01	. 0	3256	Start Flush
Event	#6	14:55:56	0.27	Ò	3119	ISIP
Event	#7	15:01:00	0.00	0	2251	5 Min Shutin Pres.
Event	#3	15:06:05	0.00	0	2040	10 Min Shutin Fres.
Event	#9	15:11:00	0.00	0	1922	15 Min Shutin Pres.
Event	#10	15:11:21	0.00	0	1916	End Job
		/4		•		

Operator: AMERICAN ENERGY-MARCELLUS, LLC

API: 10301540

WELL No: F. L. HOGE H-14

Reviewed by: 9 mm Date: 6/26/15

Of Day End of Comment: 05/04/15

CHECKLIST FOR FILING A PERMIT

Plugging

WW-4B
Inspector signature on WW-4B (Received by email 4/28/15
Completion / Well Records of Previous Work Received by even 04/28/15
WW-4A (Notarized)
Certified Mail Receipts, Waivers, or Affidavits of Personal Service
Surface Owner Waiver
Coal Owner / Lessee /Operator Waiver
WW-9 (Page 1) (Notarized)
Inspector Signature on WW-9 (Optional) (Received by count 54/28/15)
Topographic Map of location of well
WW-7
OR
Mylar Plat (Surface owner on plat matches WW-4A)
Bond
Company is Registered with the SOS
Worker's Compensation / Unemployment Insurance account is OK
\$100.00 check (\$0.00 if no pit)