

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

PERMIT MODIFICATION APPROVAL

September 05, 2014

HAUGHT ENERGY CORPORATION 12864 STAUNTON TURNPIKE SMITHVILLE, WV 26178

Re: Permit Modification Approval for API Number 8510131 , Well #: W 1651 DRILL NO MORE THAN 100' INTO ONONDAGA FOR LOGGING PURPOSES

Oil and Gas Operator:

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before permitted well work is commenced.

Please call James Martin at 304-926-0499, extension 1654 if you have any questions.

Sincerely,

Gene Smith

Assistant Chief of Permitting

Office of Oil and Gas

SEP 4 2014

WW - 2B (Rev. 8/10)

WV Department of

Environmental Protection
STATE OF WEST VIRGINIA

DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operato	r: Haugi	nt Energy	Corporation	494494463	Ritchie	Murphy	Harrisville-5
				Operator ID	County	District	Quadrang
2) Operator's W	ell Numb	er: <u>W-165</u>	1		3) Elevation:	977'	-
4) Well Type: (a) Oil <u>X</u>	or Ga	sX				
(b) If Gas:	Produ	ction X / Und	derground Stor	rage		
		Deep	/ S	hallow X	_		
5) Proposed Tai 6) Proposed Toi 7) Approximate 8) Approximate	al Depth fresh wa	: <u>6050'</u> ter strata	Lower Devonian/II Feet F depths: 55' 1515'	Marcellus Formation at F	Proposed Targ	get Depth: On	6000' andoga Lime
9) Approximate	coal sea	m depths	None Noted in C	Offset Wells			
10) Approximate	e void de	pths,(coa	al, Karst, other):	None Noted in 0	Offset Wells		
11) Does land c	ontain co	al seam	s tributary to act	ive mine? N	0		
Orill new Oil & Gas	Well. Stim	ulate with f	id fracturing meth Nitrogen and/or Slic	k Water fracturin	g methods includ	ding approxim	ately 700,000
Nitrogen Per Stage	and/or app	oroximatel	y 9500 Barrels wate	er. (Fraq pit not t	o exceed 5,000	Bbls, will sup	plement with t
or additional water	capacity)						
13)		Territoria	SING AND TUE		The New York Street, March 50.		
TYPE S	PECIFIC	ATIONS		FOOTAGE	INTERVALS	S CEME	ENT
Fig. 174	Size	<u>Grade</u>	Weight per ft	For Drilling	Left in Well	Fill -up (C	u. Ft.)
		1945 55-1	0.45 72040	1		03220 14 66 5	_

TYPE SPECIFICATIONS				FOUTAGE INTERVALS CEIVIENT			
19	Size	Grade	Weight per ft	For Drilling	Left in Well	Fill -up (Cu. Ft.)	
Conductor	13-3/8"	R-2	43.6#	30'	30'	Grout to Surface	
Fresh Water	9-5/8"	R-3	26#	300'	300'	To Surface	
Coal	NA	NA	NA	NA	NA	NA	
Intermediate	7"	R-3	17#	2100'	2100'	To Surface	
Production	4-1/2"	R-3	10.5#	6050'	6050'	250 Sacks, 2000' Fillup	
Tubing	NA	NA	NA	NA	NA	NA	
Liners	NA	NA	NA	NA	NA	NA	

Packers: Kind: NA
Sizes: NA
Depths Set NA

Per WVDEP Guidelines, it is the intention of Haught Energy Corporation to drill no further than one hundred feet into the Onandoga Limestone during the drilling of this well.