# State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work



Page 1 of 8 11/11/2015

API	47-017-06411H6A	County	Doddridge	District	South	hwest
Quad	Oxford 7.5'	Pad Name	OXFD11HS	Field/Pool N	ame Oxfo	ord
Farm Na	me MORRIS, I. L.			Well Numbe	r OXFD11	CHS
Operator	(as registered with the C	OOG) CNX (	Gas Company LLC			
Address	P.O. Box 1248		City Jane Lew	State WV	Zip	26378
As Drille	d location NAD 83/ Top Ho Landing Point of Curv Bottom Ho	le Nortl	Attach an as-drilled planing 4,335,751.00 m ming 4,335,975.88 m ming 4,337,736.24 m		00 m 55 m	еу
Elevation	n (ft) <u>1340'</u> GL	Туре	of Well ■ New □	Existing Type o	f Report	□ Interim ■ Final
Permit T	ype   Deviated	Horizontal	■ Horizontal 6A □ V	ertical Depth	Туре	□ Deep ■ Shallow
	Operation □ Convert	□ Deeper	n ■ Drill □ Plug B	ack   Redrilling	□ Rework	■ Stimulate
Well Typ	ne Brine Disposal	СВМ ■ С	Gas ■ Oil □ Seconda	ry Recovery   Soluti	on Mining	□ Storage Other
Type of C	Completion   Single	■ Multiple	Fluids Produ	iced ■ Brine ■ Gas	□ NGL □	Oil Other
	vith □ Cable ■ Rota					
Production	Media Surface hole ■  on hole □ Air ■ M  oe(s) and Additive(s)  Oil Based Mud, Bacteric	ud □ Fresh	Water □ Brine		7111	Mud ■ Fresh Water □ Brine
Millerar	Oli Based Mud, Bacterio	ide, Folymer	s and weighting Agent	5.		
Date Per	mit Issued 02/12/20	014 Date	e drilling commenced	06/26/2014 П	Date drilling	ceased10/02/2014
Date con	npletion activities began			Date completion activi	ties ceased	04/17/2015
Verbal p	lugging (Y/N)	N Dat	e permission granted _	N/A	Grante	ed byN/A
Please no	ote: Operator is required	l to submit a	plugging application wi	ithin 5 days of verbal p	ermission to	o plug
Freshwat	ter depth(s) ft	50', 620'	Open r	mine(s) (Y/N) depths	N	
Salt water	er depth(s) ft	1,810'	Void(s	) encountered (Y/N) de	epths N	DECEIVED
Coal dep	oth(s) ft	None Repo	orted Cavern	n(s) encountered (Y/N)	depths N	Office of Oil and Gas
NA	PPR ME: Jacqu TE: 211112	OV	ED Thomas			NOV 3 0 2015  Reviewed by:  Gott k Dapartment of  Environmental Protection  02/12/2016

API 47-017-06411H6A	Farm name MORRIS, I. L.	V
ALL 4/-01/-00411110/A	raim name <u>monato, r. z.</u>	•

# Well number OXFD11CHS

CASING	Hole	Casing	Double	New or	Grade	Basket	Did cement Circulate (Y/N) * Provide details to the right *
STRINGS	Size	Size	Depth	Used	wt/ft	Depth(s)	* Frovide details to the right
Conductor	24"	20"	100'	N	J-55 94# / 100'	N/A	Y
Surface	17 1/2"	13 3/8"	729'	И	J-55 54.5# / 729'	N/A	Y
Coal	•	-	-	-	•	•	-
Intermediate 1	12 1/4"	9 5/8"	2630'	N	J-55 36# / 2630'	N/A	Y
Intermediate 2	-	-	-	•	-	•	•
Intermediate 3	-	•	-	-	-	-	-
Production	8 3/4"	5 1/2"	13387'	N	P-110 20# / 13387'	N/A	N
Tubing	5 1/2"	2 3/8"	6971'	N	P-110 4.7# / 6971'	N/A	N
Packer Type and	d Depth Set	None				-	

Comment Deta	11S				<del></del>		
CEMENT DATA	Class/Type of Cement	Number of Sacks	Slurry wt (ppg)	Yield ( ft 3/sks)	Volume (ft 3)	Cement Top (MD)	WOC (hrs)
Conductor	Class A	127	15.2	1.18	150	Surface	24
Surface	Class A	577	15.6	1.18	679	Surface	8
Coal	-	•	-	-	•	•	-
Intermediate 1	Class A	1009	15.6	1.18	1190	Surface	8
Intermediate 2	-	•	-	-		•	-
Intermediate 3	-	-	-	-	-	-	-
Production	Class A (Lead) / Class A (Tail)	809 / 1682	14.2 / 14.8	1.24 / 1.25	1003 / 2103	2100'	8
Tubing	•	-	-	-	-	•	•
Drillers TD (ft)	6818'		Loggers T	TD (ft) 6905'			
Deepest formati	on penetrated: Onondaga		Plug back	to (ft) 4595'			
Plug back proce	dure: Solid Plug from 681	8'-4595'					
Kick Off Depth Check all wireli	ne logs run □ calipe	er ■ density ■ devia					
Well Cored □  DESCRIBE TH	Te CENTRALIZER PLACEM	ventional □ Sidewal	l	Were Cuttings	s Collected	Yes □ No	
Intermediate - E spring centralize	centralizers used. Fresh Wat sow spring centralizers one or er on first joint then every 2 c pen hole lateral and curve.)	the first two joints and	every fourth joir	nt until inside sur	face casing. Pr	oduction - Rigi	d bow ?" casing
WAS WELL CO	OMPLETED AS SHOT HOL	E ■ Yes □ No	DETAILS	Plug and Perfora	tion Shot Hole		
WAS WELL CO	OMPLETED OPEN HOLE	□ Yes ■ No	DETAILS		MAN Do	<b>3 0</b> 2015	of
WERE TRACE	RS USE ■ Yes □ No	TYPES OF TRACE	ER(S) USED	Chemical	Environme	ental Protec	ction

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Farm name MORRIS, I. L.

### Well number OXFD11CHS

#### **PERFORATION RECORD**

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number Of Perforations	Formation(s)
					See Attached
·					

Please insert additional pages as applicable.

Complete a separate record for each stimulation stage.

#### STIMULATION INFORMATION PER STAGE

Stage Stimulations Avg Pump Avg Treatment Max Breakdown Amount of Amount of Nitrogen /
No. Date Rate (BPM) Pressure (PSI) Pressure (PSI) ISIP (PSI) Proppant (lbs) Water (bbls) other (gals)

	· ·		
		<del>                                     </del>	
	_		
		<del></del>	
			See Attached
			Office of Oil and Gas
			Colland Gas
			Office of Oil and Yes
<u> </u>			
	-		NOV 3.0 2015
			WV Department of Environmental Protection
			WV Department of
			Environmental Protection

Please insert additional pages as applicable.

**Amount of** 

Farm name MORRIS, I. L.

Well number OXFD11CHS

### PERFORATION RECORD

Stage	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number Of Perforations	[
No.	3/31/2015	13329	13327	12	Formation(s)  Marcellus
2	3/31/2015	13262	13119	40	Marcellus
3	4/1/2015	13085	12942	40	Marcellus
4	4/1/2015	12908	12765	40	Marcellus
5	4/1/2015	12731	12588	40	Marcellus
6	4/2/2015	12554	12411	40	Marcellus
7	4/3/2015	12377	12234	40	Marcellus
8	4/3/2015	12200	12057	40	Marcellus
9	4/3/2015	12023	11880	40	Marcellus
10	4/4/2015	11846	11703	40	Marcellus
11	4/7/2015	11669	11526	40	Marcellus
12	4/8/2015	11492	11349	40	Marcellus
13	4/8/2015	11315	11172	40	Marcellus
14	4/8/2015	11138	10995	40	Marcellus
15	4/9/2015	10961	10818	40	Marcellus
16	4/10/2015	10784	10641	40	Marcellus
		10607	10464	40	Marcellus
17	4/11/2015		10464	40	Marcellus
18	4/11/2015	10430			Marcellus
19	4/11/2015	10253	10110	40	Marcellus
20	4/12/2015	10076	9933	40	Marcellus
21	4/12/2015	9899	9756	40	And a separation of a particle
22	4/12/2015	9722	9579	40	Marcellus
23	4/12/2015	9545	9402	40	Marcellus
24	4/13/2015	9368	9225	40	Marcellus
25	4/13/2015	9191	9048	40	Marcellus
26	4/13/2015	9014	8871	40	Marcellus
27	4/14/2015	8837	8694	40	Marcellus
28	4/14/2015	8660	8517	40	Marcellus
29	4/14/2015	8483	8340	40	Marcellus
30	4/15/2015	8306	8163	40	Marcellus
31	4/15/2015	8129	7986	40	Marcellus
32	4/16/2015	7952	7809	40	OfficeMarcellusand Gas
33	4/16/2015	7775	7632	40	Marcellus
34	4/16/2015	7598	7456	40	Marcellus 2015
35	4/17/2015	7422	7280	40	Marcellus WV-Department of
36	4/17/2015	7246	7104	40	Marcellus Protection

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# Well number OXFD11CHS

### STIMULATION INFORMATION PER STAGE

			STINIOLATI	ION INFORMATIO	NI EKSIA	J.L		Amount of
Stage	Stimulations	Avg Pump	<b>Avg Treatment</b>	Max Breakdown		Amount of	Amount of	Nitrogen /
No.	Date	Rate (BPM)	Pressure (PSI)	Pressure (PSI)	ISIP (PSI)	Proppant (lbs)	Water (bbls)	other (gals)
1	3/31/2015	74.5	8533	7158	3698	100850	3648	3156
2	3/31/2015	81	8232	6561	3357	234950	8123	3329
3	4/1/2015	81.5	7979	6865	3385	233650	6628	3223
4	4/1/2015	84.3	7909	7902	3492	235250	6497	3225
5	4/1/2015	84.9	8102	7597	3618	234200	6582	3255
6	4/2/2015	78.4	8249	6952	3918	234450	6792	3424
7	4/3/2015	80.1	7935	6575	4715	234200	6457	3270
8	4/3/2015	85.1	8134	7130	4005	234800	6476	3265
9	4/3/2015	84.5	8043	6641	4581	234200	6440	3269
10	4/4/2015	94.5	8647	7173	3984	233750	6760	3235
11	4/7/2015	83	8227	7272	3765	233200	6166	3273
12	4/8/2015	91.5	8381	6842	4435	234150	6432	3339
13	4/8/2015	82.7	7598	8382	3841	233900	6677	3289
14	4/8/2015	93.6	8129	7673	3734	234500	6577	3269
15	4/9/2015	97.5	8280	8011	4050	234450	5925	3242
16	4/10/2015	93	8182	7974	4372	234550	5716	3233
17	4/11/2015	95	8414	8275	3828	234950	6388	3265
18	4/11/2015	93.5	8316	7687	3556	234800	6321	3234
19	4/11/2015	90.1	7716	7617	3675	234350	6469	3308
20	4/12/2015	86	7562	8398	4482	233400	5481	3209
21	4/12/2015	90.1	8112	7977	3391	234150	6423	3257
22	4/12/2015	79	7715	7778	3265	234950	6758	3270
23	4/12/2015	88.5	7756	7979	3517	233750	5698	3227
24	4/13/2015	92	8168	8429	3724	233700	5210	3216
25	4/13/2015	84.3	7677	7684	4113	234450	6469	3243
26	4/13/2015	94.3	8167	8092	3949	236550	5224	3211
27	4/14/2015	94.7	8132	7901	3855	236050	5888	3237
28	4/14/2015	93.5	8020	7950	3673	233950	6155	3210
29	4/14/2015	95.6	7923	8010	4105	233750	5806	3200
30	4/15/2015	87.7	7929	9043	4287	222200	5060	3177
31	4/15/2015	89	7996	8351	4272	233700	5336	3224
32	4/16/2015	77.8	8122	7925	5136	234000	10562	VEL9791
33	4/16/2015	96.6	8073	7002	4270	234150	Offi (6125) Of	an 328743
34	4/16/2015	83.4	7606	8320	4082	235000	5151	2015
35	4/17/2015	88.3	7290	8062	4031	234550	5170 <sup>V</sup> 3	3155
36	4/17/2015	94.3	7804	8041	4090	234000	6045	3251of

API <u>47-017-06411H6A</u> Farm nan	ne <u>MORRIS, I. J</u>	<u>ւ.</u>	Well numb	er <u>OXFD11CHS</u>	
PRODUCING FORMATION(S)	DEPTHS	<del></del>			
MARCELLUS	6760'- 6820'	TVD	6760'- 6820'	_ MD	
				_	
				_	
Please insert additional pages as applicable.					
GAS TEST	•			Pump	50.5 h
SHUT-IN PRESSURE Surface 3100	<del></del> •	-	•	RATION OF TEST_	
OPEN FLOW Gas Oil  4444.80 mcfpd 0	NGL _ bpd0		Water 480 bpd	GAS MEASURED E  ☐ Estimated	Orifice   Pilot
LITHOLOGY / TOP FORMATION DEPTH IN FT TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN FT MD	TYPE	E AND RECORD QUANTITY OF FLUID BRINE,GAS,H2S, ETC)
			-		
				SEE A	TTACHED
	-				
			-		
Please insert additional pages as applicable					
	•				
Drilling Contractor Patterson UTI  Address 207 Carlton Drive		City Eig	thty Four	State PA	Zip <u>15330</u>
Logging Company Horizon					
Address 7136 South Yale, Suite 414		City <u>Tu</u>	Isa	State OK	Zip <u>74136-6378</u>
Cementing Company <u>CalFrac</u>					
Address 2001 Summit View Rd		City <u>Sm</u>	ithfield	State PA	Zip <u>15478</u>
Stimulating Company CalFrac		City Sm	ithfield	State PA	CEIVED LOIZIBING 40848
Address 2001 Summit View Rd  Please insert additional pages as applicable		City Sill	numera	Ouice o	
i icase miseri additional pages as applicable	•			ИО	v <b>3 0</b> 2015
Completed by CNX Gas WV Operations				Telephone .	304-884-2000
Signature ATU Specific Submittal of Hydraulic Fracturing Chemica			ompletions Manage	er-Gas WV WV D Attao Ending OFF	epartmeny9/2, 5— Rectocus Registry

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Farm name MORRIS, I. L.

Well number OXFD11CHS

LITHOLOGY / FORMATION	TOP DEPTH IN FT	BOTTOM DEPTH IN FT	TOP DEPTH IN FT	BOTTOM DEPTH IN FT	DESCRIBE ROCK TYPE AND RECORD QUANTITY  TYPE OF FLUID
PILL	TVD	TVD	MD	MD	(FRESHWATER,BRINE,GAS,H2S, ETC)
FILL	0	130	0	130	
SHALE	130	310	130	310'	
50/50: SHALE /SS	310	340'	310'	340'	
80/20: SHALE/ SS	340'	370'	340'	370'	
60/40: SHALE/SS	370'	400'	370'	400'	
SHALE	400'	430'	400'	430'	
80/20: SHALE/ SS	430'	460'	430'	460'	
60/40: SHALE/SS	460'	490	460'	490	
60/40: SS/SHALE	490	520	490	520	
SHALE	520	550	520	550	
80/20: SHALE/ SS	550	580	550	580	
60/40: SHALE/SS	580	610	580	610	
60/40: SS/SHALE	610	670	610	670	
70/30: SS/SHALE	670	700	670	700	
90/10: SS/SHALE	700	790	700	790	
CEMENT	790	820	790	820	
SHALE	820	1090	820	1090	
50/50: SHALE /SS	1090	1150	1090	1150	
SHALE	1150	1210	1150	1210	
SS	1210	1390	1210	1390	The second secon
SHALE	1390	1450	1390	1450	
SS	1450	1480	1450	1480	
70/30: SS/SILTSTONE	1480	1510	1480	1510	
SILTSTONE	1510	1540	1510	1540	
90/10: SS/SILTSTONE	1540	1570	1540	1570	
SS	1570	1630	1570	1630	
80/20: SS/SILTSTONE	1630	1660	1630	1660	
SILTSTONE	1660	1720	1660	1720	
70/30: SILTSTONE/SS	1720	1750	1720	1750	
SS	1750	1810	1750	1810	
90/10: SS/SILTSTONE	1810	1870	1810	1870	
70/30: SS/SILTSTONE	1870	1900	1870	1900	PECEIVED
80/20: SILTSTONE/SS	1900	1930	1900	1930	Office of Oil and Gas
50/50: SILTSTONE/SS	1930	1960	1930	1960	
SHALE	1960	2020	1960	2020	NOV 3 0 2015
80/20: SS/SILTSTONE	2020	2050	2020	2050	
BIG LIME FORMATION (LS)	2050	2080	2050	2080	WV Department of
80/20: SS/SHALE	2080	2110	2080	2110	Environmental Protection 02/12/2016

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LITHOLOGY / FORMATION	TOP DEPTH IN FT	BOTTOM DEPTH IN FT	TOP DEPTH IN FT	BOTTOM DEPTH IN FT	DESCRIBE ROCK TYPE AND RECORD QUANTITY TYPE OF FLUID
	TVD	TVD	MD	MD	(FRESHWATER,BRINE,GAS,H2S, ETC)
LS	2110	2200	2110	2200	
70/30: LS/SS	2200	2230	2200	2230	
LS	2230	2260	2230	2260	
BIG INJUN (SS)	2260	2290	2260	2290	
SS	2290	2320	2290	2320	
80/20: SS/SILTSTONE	2320	2410	2320	2410	
90/10: SS/SILTSTONE	2410	2440	2410	2440	
50/50: SS/SILTSTONE	2440	2500	2440	2500	
COFFEE SHALE (60/40: SILTSTON	2500	2530	2500	2530	
50/50: SILTSTONE/SH	2530	2560	2530	2560	
60/40: SHALE/ SILTSTONE	2560	2740	2560	2740	
GORDON (SS)	2740	2770	2740	2770	
SS	2770	3340	2770	3340	
80/20: SS/SHALE	3340	3490	3340	3490	
WARREN (SS)	3490	4930	3490	4930	
BENSON SAND (SS)	4930	5200	4930	5200	
ALEXANDER SAND	5200	6610	5200	6610	
BURKETT	6610	6700	6610	6700	
TULLY	6700	6760	6700	6760	
MARCELLUS	6760	6820	6760	6820	
ONONDAGA	6820	6905	6820	6905	

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