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**MONTANA BOARD OF OIL &
GAS CONSERVATION • BILLINGS**

Submit In Quadruplicate To:

**MONTANA BOARD OF OIL AND GAS CONSERVATION
2535 ST. JOHNS AVENUE
BILLINGS, MONTANA 59102**

SUNDRY NOTICES AND REPORT OF WELLS

Operator Alta Vista Oil Corporation		Lease Name: MTM 83777
Address 2611 East Highway 14		Type (Private/State/Federal/Tribal/Allotted): Federal
City Clearmont	State WY	Zip Code 82835
Telephone 210-572-8252	Fax	Well Number: Doc Holliday-1H
Location of well (1/4-1/4 section and footage measurements): SESW 175' FSL & 2101' FWL		Unit Agreement Name: Wild Bill
		Field Name or Wildcat: Wildcat
		Township, Range, and Section: T9S, R41E, Section 21
API Number: 25 003 22953	Well Type (oil, gas, injection, other): Oil	County: Big Horn
State	County	Well

Indicate below with an X the nature of this notice, report, or other data:


Notice of Intention to Change Plans	<input type="checkbox"/>	Subsequent Report of Mechanical Integrity Test	<input type="checkbox"/>
Notice of Intention to Run Mechanical Integrity Test	<input type="checkbox"/>	Subsequent Report of Stimulation or Treatment	<input type="checkbox"/>
Notice of Intention to Stimulate or to Chemically Treat	<input checked="" type="checkbox"/>	Subsequent Report of Perforation or Cementing	<input type="checkbox"/>
Notice of Intention to Perforate or to Cement	<input type="checkbox"/>	Subsequent Report of Well Abandonment	<input type="checkbox"/>
Notice of Intention to Abandon Well	<input type="checkbox"/>	Subsequent Report of Pulled or Altered Casing	<input type="checkbox"/>
Notice of Intention to Pull or Alter Casing	<input type="checkbox"/>	Subsequent Report of Drilling Waste Disposal	<input type="checkbox"/>
Notice of Intention to Change Well Status	<input type="checkbox"/>	Subsequent Report of Production Waste Disposal	<input type="checkbox"/>
Supplemental Well History	<input type="checkbox"/>	Subsequent Report of Change in Well Status	<input type="checkbox"/>
Other (specify) _____	<input type="checkbox"/>	Subsequent Report of Gas Analysis (ARM 36.22.1222)	<input type="checkbox"/>
	<input type="checkbox"/>		<input type="checkbox"/>

Describe Proposed or Completed Operations:

Describe planned or completed work in detail. Attach maps, well-bore configuration diagrams, analyses, or other information as necessary. Indicate the intended starting date for proposed operations or the completion date for completed operations.

The attached procedures will be followed for completion of the Doc Holiday-1H well. This sundry notice and the attached procedures are being submitted in accordance with the 36.22.608.

The undersigned hereby certifies that the information contained on this application is true and correct:

BOARD USE ONLY	
Approved AUG 13 2018	Date
	Accepted for record purposes only
Name	Title

7/17/18	
Date	Signed (Agent)
Ben Shoup, Regulatory Advisor	
Print Name and Title	
Telephone: _____	307-299-5950

SUPPLEMENTAL INFORMATION

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NOTE: Additional information or attachments may be required by Rule or by special request.

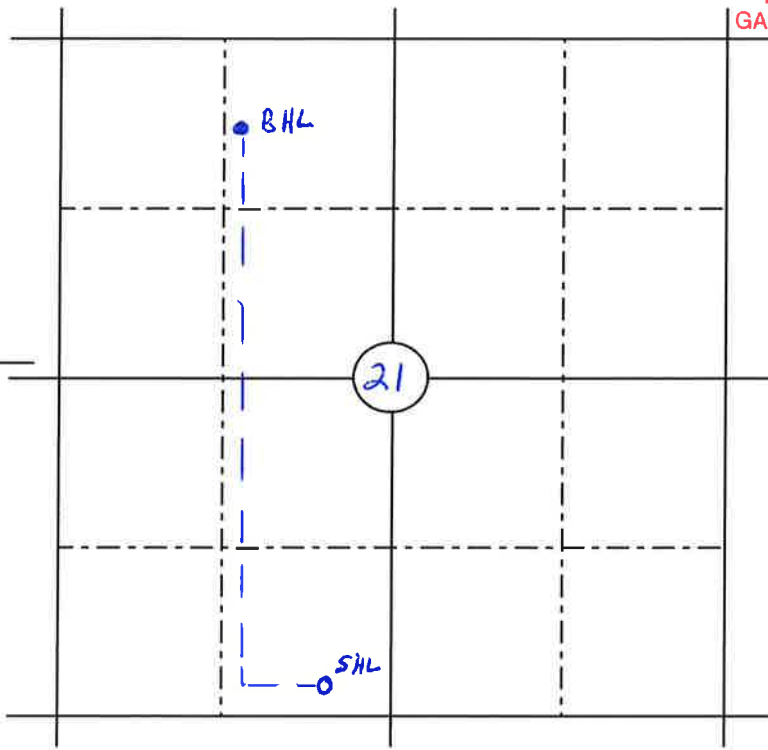
Plot the location of the well or site that is the subject of this notice or report.

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Range 41E

Township 9S



BOARD USE ONLY

CONDITIONS OF APPROVAL

The operator must comply with the following condition(s) of approval:

Failure to comply with the conditions of approval may void this permit.

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DOC HOLIDAY 2H
(CONFIDENTIAL)

API#: 25-003-22953
AFE #: 27-17-1429-CP
Routing ID: 551146

COMPLETION PROCEDURE
25 STAGES

BIG HORN COUNTY, MT

BY: RAY MILLER

17 JULY 2018

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OBJECTIVE:

The **Doc Holiday 2H** is a new, horizontal well to be fracture stimulated down **5-1/2" 20ppf HCP-110 EC casing**. Well has a planned treated lateral length of 3,815 ft to be completed in 25 stages with 7.6 MM lb of sand (2,500 lb/FTL, 50% 30/50 mesh, 50% 20/40 White) and 150,000 bbls of 2% KCl water.

WELL DATA:

Well Name:	Doc Holiday #2H		
Location:	Big Horn County, MT		
Field/Formation	Wildcat		
API#:	25-003-22953		
AFE#:			
Surface Latitude:	45.02415		
Surface Longitude:	-106.71752		
KB	20.0	ft	
KOP, MD	6,400	ft, MD	
TD	11,100	ft, MD	
PBTD, MD	11,078	ft, MD	
PBTD, TVD	6,912	ft, TVD	
NO XO	N/A	ft, MD	
Packer Depth, MD		ft, MD	
Heel Perf Limit	7,263	ft, MD	
Top Perf (Detail Tab)	7,587	ft, MD	
Stim. Lateral:	3,815	ft, MD	
Total Stages:	25		
Clusters/stage:	4		
Cluster Spacing	38.0	ft	
Avg. Stage Length	153	ft	

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VENDOR CHECKLIST

PURPOSE	VENDOR
FRAC	TBA
WIRELINE	KLX
FRAC STACK	CACTUS
CHEMICALS/ACID	FRAC PROVIDER
KCL	ANCHOR FLUIDS
FLOWBACK IRON	FLARE
COILED TUBING	CTS
RENTALS/WATER TRANSFER	RAIN FOR RENT

Casing	Size	Weight	Grade	Thread	Setting Depth
Surface Casing	9 5/8"	40.0	L-80	LTC	4,750' MD / 4,730' TVD
Production Casing	5.5"	20	HCP-110	DWC	PBTD (FC) @ 11,078' MD 6,912' TVD; Marker Jts @ 7,618' & 6,219'

Dimensions and Strengths	ID (in)	Drift (in)	Cap. (Bbl/ft)	Burst (80%)	Collapse	Body Yield Stgth (Thrd lbs)
9-5/8" 40.0# HCP-110	8.835"	8.68"	0.0758	4,600	3,090	728
5-1/2" 20# HCP-110	4.778"	4.653	0.0222	12,630	11,100	641

NOTES:

- 5.5" full string. Max Pressure = 10,000 psi
 - o Stagger trips from 9000-9500 psi
- H2S gas possible

NOTE:

Please have Wireline company send out the following items:

- CCL log from first plug run
- Gun Schematic
- Final Perforation and Plug Records

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DIRECTIONS TO LOCATION:

From Decker Montana Post Office: travel northeast on Montana Hwy 314 for 2.8 miles and take a right on Otter Road. Signage for Otter Road is not clear: right turn is the road right after railroad crossing with gates after coming down the hill. Continue down Otter Road for 5.7 miles and turn right onto road leading to lease. Speed limit on this road is a strict 15 mph as it is a ranch road. Continue on ranch road for 2.7 miles to location on the east side. Total distance from Decker, MT to Doc Holiday location is ~11.2 miles.

----- Close ranch gate behind you. Violators will be asked to leave. -----



Wellhead Information
A Section – 13-5/8” 5M w/ 2-1/16” 5M B Section - 7-1/16” 10M w/ 1-13/16” 10M
Pre-Job Considerations
<ol style="list-style-type: none"> 1. Max Pressure – 10,000 psi 2. Monitor pressure on backside 3. See attached list for vendors and GL acct codes 4. Conduct safety meetings/headcount each day prior to any activity 5. Review JSA before every wireline run and pressure test 6. Engineer contact: Ray Miller 7. Send text updates: Glenn Bone, Neal Jack

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Use following Chemical Schedule: (Frac Company to provide frac additives & acid).

<u>TYPE</u>	<u>CHEMICAL</u>	<u>CONC (gpt)</u>	<u>PLANNED VOLUME (gals)</u>	<u>COMMENT</u>
CLAY STABILIZER (ON THE FLY)	2% Potassium Chloride	0.02	130200	RUN THROUGHOUT
Clay Stabilizer	CSA-3M	2	13020	Run Throughout
SCALE INHIBITOR	SCI-38	0.3	2000	RUN THROUGHOUT
SCALE INHIBITOR II	SCI-62	0.3	2000	DO NOT RUN IN CROSSLINK
SURFACTANT	SFT-82 <i>Surflow 420</i>	0.25	1700	RUN THROUGHOUT
FR	FRP-E38	0.4	2700	AS NEEDED
BIOCIDE	Aqucar	0.4	2700	RUN THROUGHOUT
GUAR GEL	LGA-33	5	33000	THROUGH CROSSLINK
HI-TEMP BREAKER	BHL-68	0.5	3200	AS TESTED
ENCAP. BREAKER	BHE-18 <i>BH-SHT</i>	0.2	1300	AS TESTED
LOW pH BUFFER	BFL-28	1.1	7200	AS TESTED
HIGH pH BUFFER	BFH-98	0.25	1600	AS TESTED
Surf CROSSLINKER	XLB-88	1.3	8500	AS TESTED
Delayed CROSSLINKER	XLB-36	1.3	8500	AS TESTED

- 1.0 ND night cap and NU 10K Frac Stack (see diagram). Pressure and function test manual and hydraulic valves to 10,000 psi for 10 minutes.
- 2.0 MIRU frac crew, wireline company, flowback crew, lubricator, water transfer, and H2S monitors.
- 3.0 Set 10 water frac tanks, 2 KCl tanks, and 1 acid frac tank manifolded separately.
- 4.0 Pump stage 1 per attached pump schedule; perforations below:

Stage 1	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	PBTD
	1	1	6	6	60	11,067	11,068	11,078
Mid-Perf MD	2	1	6	6	60	11,029	11,030	
11,011	3	1	6	6	60	10,991	10,992	
Mid-Perf TVD	4	1	6	6	60	10,953	10,954	
6,914								
Total Holes				24				

- 5.0 Continue to plug and perforate Stages 2-23 w/ 3-1/8" and 60 deg phasing as per table below.
- 5.1 Run CCL log with Stage 2 plug and guns. Log OOH. Have wireline send Log and Gun Schematic to Engineer.
- 6.0 Frac Stages 2-23 per attached pump schedule
- 6.1 **3 Loads 30/50 Mesh and 4 loads of 20/40 Each Stage**
- 6.2 NOTES on Pump Schedule:
- 6.2.1 "Ball Pressure" – Displace ball at 10 BPM. At constant rate, record pressure before ball hits, and after ball hits.
- 6.2.2 "Breakdown Pressure" – maximum pressure right after ball hits
- 6.2.3 "Acid Drop Pressure" – Allow acid to hit perfs at 10 BPM for 1 minute. Record pressure at 1 minute mark, then increase rate for remainder of acid. Acid Pressure will be difference between Breakdown Pressure and that 1 Minute Pressure
- 6.2.4 Record step-down test after acid (3-4 steps). Also record ISIP and 5/10/15 minute leakoff pressures
- 6.2.5 Record step up test (3-4 steps) after initial shut-in until max rate is established (+/- 60 BPM). Start sand after rate is established.
- 6.2.6 Record step-down test after job (3-4 steps) and record Final ISIP and 5/10/15 minute leakoff
- 7.0 RD Stimulation equipment, frac stack, and wireline.
- 8.0 MIRU 2-3/8" CTU with flowback equipment, double choke manifolds, plug catcher and hydraulic dump.
- 9.0 MU BHA as follows (see attached schematic):
- 2.88" Weld-On Coil Connector/BPV + 2.88" bi-jar + 2.88" disconnect + 2.88" XRV + 2.88" Bend sub + 2.88" motor + 3.75" rotary sub + 4.5" roller cone bit (JZ Rock Bit)
- 10.0 RIH w/ 4-1/2" roller cone bit to first plug at +/- 7,415' MD. RIH at 120'/min to curve, slow down to 80-100'/min.
- 10.1 At each plug record time tagged, tagged depth, set depth, pump rate, return rate, coil pressure, casing pressure, choke, drill time, wash down time, CT weight before, CT Weight on plug, and notes on returns.
- 10.2 Pump 5 BBL gel sweeps before and after each plug.
- 10.3 Drill out plugs with +/- 3 pts down.
- 10.4 Short trips every 5-7 plugs OR as needed based on cutting size and DLS. Lead short trips by 10/10/10 BBL sweeps.
- 11.0 Continue down to PBTD at 12,375' MD. Circulate well clean 10/10/10 BBL sweeps. POOH at ~30 ft/min to +/- KOP at 6500' MD.

Directional Survey Information:		
Deviation	TVD	MD
Deviation = 20° @	6,506	6,542
Deviation = 40° @	6,723	6,793
Deviation = 60° @	6,864	7,012
Deviation = 80° @	6,953	7,263
Deviation = 90° @	6,970	7,482

- 12.0 Pump Hi Vis sweep down casing followed by **245 bbls** TFW. POOH and record Shut-in pressure.
- 13.0 RDMO all CT related equipment.
- 14.0 Make note of any equipment left on location after RDMO, provide flow back personnel list of equipment that they are responsible for releasing.
- 15.0 Will plan to run ESP & tubing immediately after plug drillout
 - 15.1 Equipping procedure to follow

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PERFORATIONS

Stage 1	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	PBTD
	1	1	6	6	60	11,067	11,068	11,078
Mid-Perf MD	2	1	6	6	60	11,029	11,030	
11,011	3	1	6	6	60	10,991	10,992	
Mid-Perf TVD	4	1	6	6	60	10,953	10,954	
6,914								
Total Holes								
24								
Stage 2	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	10,914	10,915	10,934
Mid-Perf MD	2	1	6	6	60	10,876	10,877	
10,858	3	1	6	6	60	10,838	10,839	
Mid-Perf TVD	4	1	6	6	60	10,800	10,801	
6,915								
Total Holes								
24								
Stage 3	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	10,761	10,762	10,781
Mid-Perf MD	2	1	6	6	60	10,723	10,724	
10,705	3	1	6	6	60	10,685	10,686	
Mid-Perf TVD	4	1	6	6	60	10,647	10,648	
6,920								
Total Holes								
24								
Stage 4	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	10,608	10,609	10,628
Mid-Perf MD	2	1	6	6	60	10,570	10,571	
10,552	3	1	6	6	60	10,532	10,533	
Mid-Perf TVD	4	1	6	6	60	10,494	10,495	
6,924								
Total Holes								
24								
Stage 5	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	10,455	10,456	10,475
Mid-Perf MD	2	1	6	6	60	10,417	10,418	
10,399	3	1	6	6	60	10,379	10,380	
Mid-Perf TVD	4	1	6	6	60	10,341	10,342	
6,929								
Total Holes								
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Stage 6	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	10,302	10,303	10,322
Mid-Perf MD	2	1	6	6	60	10,264	10,265	
10,246	3	1	6	6	60	10,226	10,227	
Mid-Perf TVD	4	1	6	6	60	10,188	10,189	
6,932								
Total Holes								
24								
Stage 7	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	10,149	10,150	10,169
Mid-Perf MD	2	1	6	6	60	10,111	10,112	
10,093	3	1	6	6	60	10,073	10,074	
Mid-Perf TVD	4	1	6	6	60	10,035	10,036	
6,933								
Total Holes								
24								
Stage 8	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	9,996	9,997	10,016
Mid-Perf MD	2	1	6	6	60	9,958	9,959	
9,940	3	1	6	6	60	9,920	9,921	
Mid-Perf TVD	4	1	6	6	60	9,882	9,883	
6,936								
Total Holes								
24								
Stage 9	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	9,843	9,844	9,863
Mid-Perf MD	2	1	6	6	60	9,805	9,806	
9,787	3	1	6	6	60	9,767	9,768	
Mid-Perf TVD	4	1	6	6	60	9,729	9,730	
6,941								
Total Holes								
24								
Stage 10	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	9,690	9,691	9,710
Mid-Perf MD	2	1	6	6	60	9,652	9,653	
9,634	3	1	6	6	60	9,614	9,615	
Mid-Perf TVD	4	1	6	6	60	9,576	9,577	
6,943								
Total Holes								
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Stage 11	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	9,537	9,538	9,557
Mid-Perf MD	2	1	6	6	60	9,499	9,500	
9,481	3	1	6	6	60	9,461	9,462	
Mid-Perf TVD	4	1	6	6	60	9,423	9,424	
6,947								
Total Holes								
24								
Stage 12	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	9,384	9,385	9,404
Mid-Perf MD	2	1	6	6	60	9,346	9,347	
9,328	3	1	6	6	60	9,308	9,309	
Mid-Perf TVD	4	1	6	6	60	9,270	9,271	
6,947								
Total Holes								
24								
Stage 13	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	9,231	9,232	9,251
Mid-Perf MD	2	1	6	6	60	9,193	9,194	
9,175	3	1	6	6	60	9,155	9,156	
Mid-Perf TVD	4	1	6	6	60	9,117	9,118	
6,947								
Total Holes								
24								
Stage 14	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	9,078	9,079	9,098
Mid-Perf MD	2	1	6	6	60	9,040	9,041	
9,022	3	1	6	6	60	9,002	9,003	
Mid-Perf TVD	4	1	6	6	60	8,964	8,965	
6,945								
Total Holes								
24								
Stage 15	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	8,925	8,926	8,945
Mid-Perf MD	2	1	6	6	60	8,887	8,888	
8,869	3	1	6	6	60	8,849	8,850	
Mid-Perf TVD	4	1	6	6	60	8,811	8,812	
6,944								
Total Holes								
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Stage 16	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	8,772	8,773	8,792
Mid-Perf MD	2	1	6	6	60	8,734	8,735	
8,716	3	1	6	6	60	8,696	8,697	
Mid-Perf TVD	4	1	6	6	60	8,658	8,659	
6,940								
Total Holes								
24								
Stage 17	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	8,619	8,620	8,639
Mid-Perf MD	2	1	6	6	60	8,581	8,582	
8,563	3	1	6	6	60	8,543	8,544	
Mid-Perf TVD	4	1	6	6	60	8,505	8,506	
6,940								
Total Holes								
24								
Stage 18	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	8,466	8,467	8,486
Mid-Perf MD	2	1	6	6	60	8,428	8,429	
8,410	3	1	6	6	60	8,390	8,391	
Mid-Perf TVD	4	1	6	6	60	8,352	8,353	
6,941								
Total Holes								
24								
Stage 19	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	8,313	8,314	8,333
Mid-Perf MD	2	1	6	6	60	8,275	8,276	
8,257	3	1	6	6	60	8,237	8,238	
Mid-Perf TVD	4	1	6	6	60	8,199	8,200	
6,946								
Total Holes								
24								
Stage 20	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	8,160	8,161	8,180
Mid-Perf MD	2	1	6	6	60	8,122	8,123	
8,104	3	1	6	6	60	8,084	8,085	
Mid-Perf TVD	4	1	6	6	60	8,046	8,047	
6,954								
Total Holes								
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Stage 21	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	8,007	8,008	8,027
Mid-Perf MD	2	1	6	6	60	7,969	7,970	
7,951	3	1	6	6	60	7,931	7,932	
Mid-Perf TVD	4	1	6	6	60	7,893	7,894	
6,957								
Total Holes								
24								
Stage 22	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	7,854	7,855	7,874
Mid-Perf MD	2	1	6	6	60	7,816	7,817	
7,798	3	1	6	6	60	7,778	7,779	
Mid-Perf TVD	4	1	6	6	60	7,740	7,741	
6,965								
Total Holes								
24								
Stage 23	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	7,701	7,702	7,721
Mid-Perf MD	2	1	6	6	60	7,663	7,664	
7,645	3	1	6	6	60	7,625	7,626	
Mid-Perf TVD	4	1	6	6	60	7,587	7,588	
6,967								
Total Holes								
24								
Stage 24	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	7,548	7,549	7,568
Mid-Perf MD	2	1	6	6	60	7,510	7,511	
7,492	3	1	6	6	60	7,472	7,473	
Mid-Perf TVD	4	1	6	6	60	7,434	7,435	
6,970								
Total Holes								
24								
Stage 25	Cluster #	Gun Length, ft	SPF	Holes	Phasing	Top	Bottom	Plug
	1	1	6	6	60	7,395	7,396	7,415
Mid-Perf MD	2	1	6	6	60	7,357	7,358	
7,339	3	1	6	6	60	7,319	7,320	
Mid-Perf TVD	4	1	6	6	60	7,281	7,282	
6,963								
Total Holes								
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PUMP SCHEDULE: STAGES 1-25

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STAGE NAME	FLUID TYPE	PROPPANT TYPE	CLEAN VOL (BBSL)	SLURRY RATE (BPM)	FR (LB/GAL)	PROP CONC (PPA)	STAGE TIME (MINS)	CALC PROP VOL (LBS)
Establish Injection	SLICKWATER	-	20	10	0.50		2	
PAD	20# Linear Gel	-	1,350	60	0.25		23	
PROPPANT	SLICKWATER	30/50 White	400	60	0.25	0.50	7	8,400
PROPPANT	SLICKWATER	30/50 White	400	60	0.25	0.75	7	12,600
PROPPANT	SLICKWATER	30/50 White	400	60	0.25	1.00	7	16,800
PROPPANT	SLICKWATER	30/50 White	400	60	0.25	1.25	7	21,000
PROPPANT	SLICKWATER	30/50 White	400	60	0.25	1.50	7	25,200
PROPPANT	SLICKWATER	30/50 White	400	60	0.25	1.75	7	29,400
PROPPANT	SLICKWATER	30/50 White	300	60	0.25	2.00	5	25,200
PROPPANT	SLICKWATER	20/40 White	300	60	0.25	2.00	5	25,200
PROPPANT	20# Linear Gel	20/40 White	300	60	0.25	2.50	5	31,500
PROPPANT	20# Linear Gel	20/40 White	250	60	0.25	3.00	4	31,500
PROPPANT	20# Linear Gel	20/40 White	250	60	0.25	3.50	4	36,750
PROPPANT	20# Linear Gel	20/40 White	250	60	0.25	4.00	4	42,000
FLUSH	SLICKWATER		245	60	0.50		4	0
Wireline	SLICKWATER		245	10	0.50		25	0
TOTAL/STAGE			5,910				121	305,550

Chemical	GAL/MGAL (Stage)	Total Gal
Biocide	0.4	70
Surfactant	0	0
Scale Inhibitor	0.4	70
Friction Reducer	0.50	87
Gel	0.00	0
Breaker	0.00	0
Low Buffer	0.00	0
Cross Linker	0.00	0
Cautic	0.00	0
Clay Inhibitor	2.00	348
Treated Water Volume, BBL=		4,140

Average Rate:	60
Average Pressure:	7,500

Fluid Design (Stage):	
Total Water (bbbl)	BBL
7 1/2% HCL	0
SLICKWATER	3,510
LINEAR GEL	2,400
XLINK GEL	0
Total Fluid, bbl/stg	5,910
Total Fluid, gal/ft	1,622
Total Fluid, bbbl	147,750

Top Perforation:	0
Bottom Perforation:	11068
TVD:	6915
Wellbore Volume:	0

Proppant Design (Sta)	Pounds
30/50 White	138,600
20/40 White	166,950
	0.0
	0.0
Total Sand, lb/stg	305,550
Total Sand, lb/ft	1,997
Total Sand, lb	7,638,750

120%



AFE GL CODES

SAN ANTONIO COMPLETIONS - GL CODES			
	Acct #	G/L Acct Test	Account Description
UNUSUAL	70034	Formation and Well Stimulation Pumping Service	Use for horsepower and related pump charges. DOES NOT include proppant (70198), chemicals (70007), plugs (70289) or fuel (70037).
NEW	70007	Chemicals	Chemicals used in well stimulation activities including fracturing and coil tubing.
NEW	70198	Sand/Proppant	Cost of sand/proppant, including the cost of loading and transportation.
NEW	70248	Fishing and Milling	Fishing - Time required to fish w/pipe or wireline. Includes all operations from running free point indicator, back-off tools & time spent jarring & working pipe w/fishing bottom hole assembly. Milling - All time associated w/removing "metal" not drilling plugs
NEW	70285	Water Transfer	Costs related to the transport of water to location for operations, including pumps, equipment and personnel charges
NEW	70291	Frac Valve / Frac Tree	Includes the cost of the frac tree, frac head and frac valve rental, transport, maintenance.
NEW	70290	Water Heating	Costs associated with heating water or fluids during operations
NEW	70289	Frac Plugs	Cost of plugs used in hydraulic fracturing operations
NEW	70169	Camp Rentals	Rental and delivery costs associated with house trailers
NEW	70114	Emulsion/Clean Oil Trucking	Includes amount paid to third parties for trucking or hauling for handling of oil emulsion or clean oil
NEW	70186	Flowback Tester	Labor and equipment (test hands/moldes, etc...) related to flowback and production testing. DOES NOT INCLUDE FLOWBACK EQUIPMENT DURING FRAC (70031)
NEW	70187	Pump Truck Service	Capital/Expenditure - Flash, Killwell/well control, load and test
NEW	70242	Slickline Services	Includes slickline (non-electric wireline) unit, tools & personnel - plugs / prongs, etc.
NEW	70529	Safety Case	Safety related costs, e.g. Safety Technicians on location DOES NOT INCLUDE SAFETY RESTRAINTS (70031)
NEW/NOT COMMON	70287	Microseismic	Costs related to the acquisition of Microseismic and all associated equipment and rentals.
NEW/NOT COMMON	70122	Pressure Truck Expense	To track pressure truck work used to inject methanol or condensate into a well or pipeline to break up hydrates, paraffin wax, or push stuck plgs. DOES NOT INCLUDE PUMPS FOR STIMULATION (70034)
NEW/NOT COMMON	70286	Water Treatment	NOT FOR WATER TREATED ON LOCATION. Includes equipment rental , chemicals, filtration and associated trucking/personnel for the purpose of recycling or reconditioning of water to be used for fracturing operations.
COMMON USE	70017	Contract Labor	Includes contract labor incident to any operations but not included under other account classifications
COMMON USE	70019	Contract Rigs - Daywork	Includes drillings, completions, recompletion, workover, service or pulling units and related work performed on an hourly, daily, or fixed-rate basis, including all third-party charges incident to the contract such as mudbuster and shaker screens
COMMON USE	70021	Contract Supervision	Includes fees, salaries, and expenses of a contract supervisor.
COMMON USE	70031	Equipment Rental	Includes equipment not furnished by the contractor such as trailer rental, blowout preventers, and de-gasers. DOES NOT include charges for frac tank and water tank rentals (70077)
COMMON USE	70035	Formation Testing	Includes bottom hole pressure gauges, DFIT, and Tracers
COMMON USE	70037	Fuel	Includes the power and fuel, such as gas, butane, fuel oil, gasoline, and electric power.
COMMON USE	70049	Logging	Includes openhole and cased hole electric line logging including CBL logs, perforating, and other Wireline and E-Line services. DOES NOT include slickline i.e. setting packers (70242).
COMMON USE	70065	Road and Site Preparation	Includes cleaning up location, building burms, filling cellars, and making entrances to location
COMMON USE	70067	Salt Water Disposal	Includes the handling, hauling, and disposing of salt water produced in conjunction with oil and gas products. Also includes the allocated costs of a salt water disposal system.
COMMON USE	70069	Coiled Tubing	Equipment and related services provided for coiled tubing operations including nitrogen services, pumping equipment and downhole tools.
COMMON USE	70074	Trucking and Hauling	Includes trucking or hauling incident to any operations but not included under other account classifications or the service unit.
COMMON USE	70075	Tubing Convey Perforating	Includes guns used for TCP work but not Coil work or BHA during toe-prep.
COMMON USE	70077	Water	Includes the cost of water/brine incident to any well operation including lease water and water tank rental. Does not include water transport (70285)
COMMON USE	71032	Other Subsurface Equipment	Includes subsurface equipment such as tubing anchor, retrievable packers, permanent packers, catchers, seating nipples, sliding sleeves, flow couplings, blast joints, mud/gas anchors, sinker bars, and gravel pack screens.
COMMON USE	71056	Wellhead Assembly	Includes Christmas trees, casing head, casing spool, tubing head, valves, flow beams, seal assemblies, spools, gaskets, studs, and bolts.
COMMON USE	71053	Tubing	Used for production tubing costs
NOT COMMON	70076	Tubular Inspection/Testing	Includes inspection of any tubular equipment
NOT COMMON	70003	Bits Coreheads and Reamers	Includes drilling bits, coreheads, and reamers used in project operations.
NOT COMMON	70005	Catering and Groceries	Includes food, food services and bunks for third-party crews.
NOT COMMON	70008	Communications	Communication equipment such as internet or cell phone boosters.
NOT COMMON	70012	Company Vehicle and/or Boat	Includes PMTA rates for vehicles and fixed rate charges for boats that are incident to lease operations. Actual operating expenses for vehicles and boats are recorded to 65505, such as gas, oil, repairs, etc.
NOT COMMON	70025	Drilling Fluids	Includes caustic soda, Quebraco, soda ash, sapp, crude oil, Hi-flow, and gelant used to condition the hole or maintain circulation.
NOT COMMON	70288	Snubbing	Equipment and all related services provided for snubbing operations including nitrogen services, pumping equipment and downhole tools.

All surface equipment associated with artificial lift should be charged to the Facilities/Equip AFE. Should a Facilities/Equip AFE not be available, code the surface associated equipment to 71033. Having this option does not release the coder of the responsibility of checking to see if a Facilities/Equip AFE has been written.

WELL INFO

Well Name:	Doc Holiday #2H
Location:	Big Horn County, MT
Field/Formation:	Wildcat
API#:	25-003-22953
AFE#:	
Surface Latitude:	45.02415
Surface Longitude:	-106.71752
KB	20.0 ft
KOP, MD	6,400 ft, MD
TD	11,100 ft, MD
PBTD, MD	11,078 ft, MD
PBTD, TVD	6,912 ft, TVD
NO XO	N/A
Packer Depth, MD	
Heel Perf Limit	7,263 ft, MD
Top Perf (Detail Tab)	7,587 ft, MD
Stim. Lateral:	3,815 ft, MD
Total Stages:	25
Clusters/stage:	4
Cluster Spacing	38.0 ft
Avg. Stage Length	153 ft
Plug to Perf Distanc	20 ft

Directional Survey Information:	
Deviation	MD
Deviation = 20° @	6,506
Deviation = 40° @	6,723
Deviation = 60° @	6,864
Deviation = 80° @	6,953
Deviation = 90° @	6,970
Deviation = 20° @	6,542
Deviation = 40° @	6,793
Deviation = 60° @	7,012
Deviation = 80° @	7,263
Deviation = 90° @	7,482

Shot Progression (Stage 1 - ACTUAL)				
Cluster #	Gun, ft	SPF	Holes	Phasing
1	1	6	6	60
2	1	6	6	60
3	1	6	6	60
4	1	6	6	60
Total:	4		24	

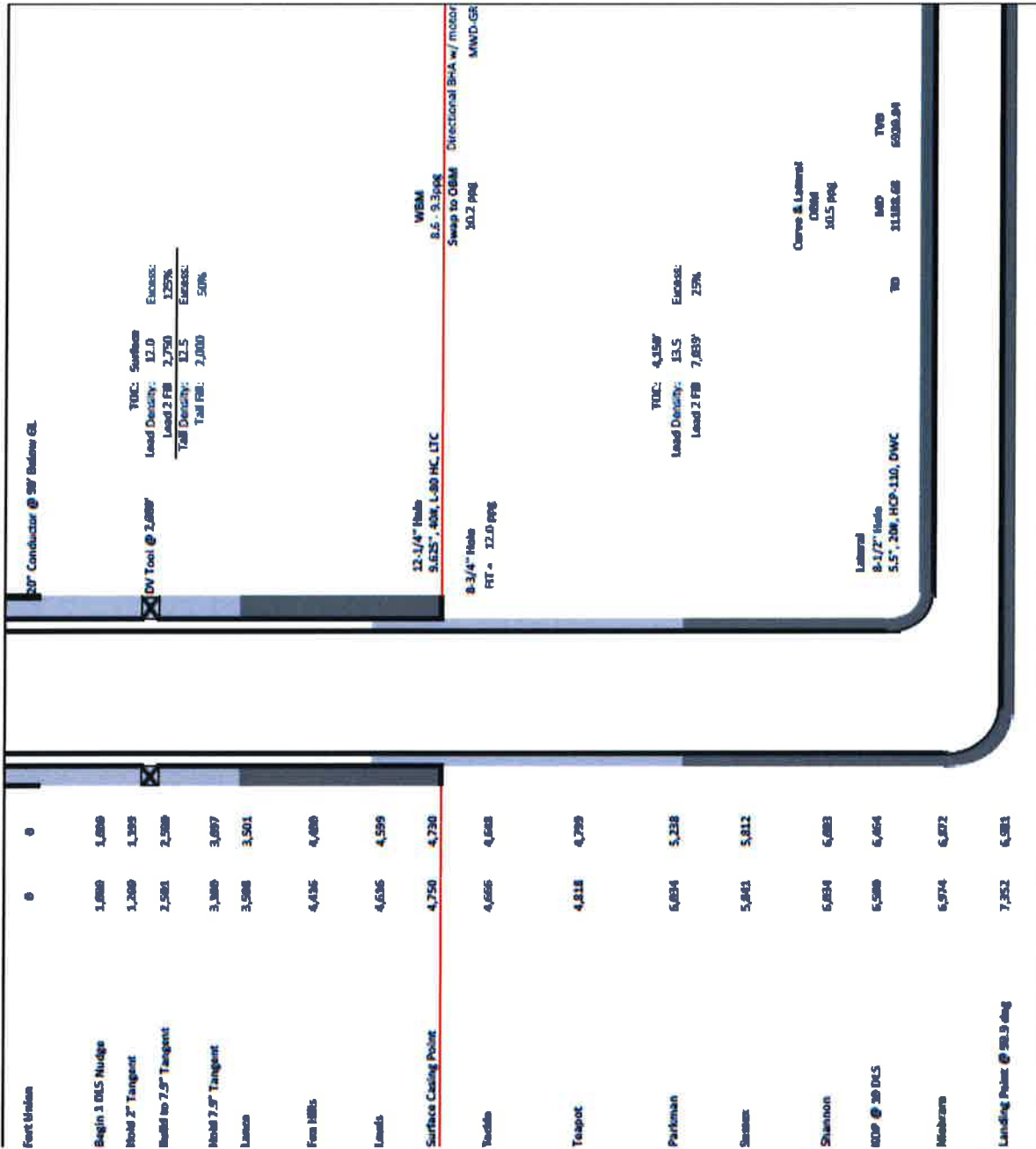
Stage 1 Perforations:	Bottom (Toe)	11,068
FROM TOE PREP ->	Top (Heel)	10,908

Shot Progression (Stages 2-25 - AS PLANNED)				
Cluster #	Gun, ft	SPF	Holes	Phasing
1	1	6	6	60
2	1	6	6	60
3	1	6	6	60
4	1	6	6	60
Total:	4		24	

Toe Hardline: 11100 ft MD
Heel Hardline: 7200 ft MD
Marker Joints:
Other: NO HARDLINE ISSUES

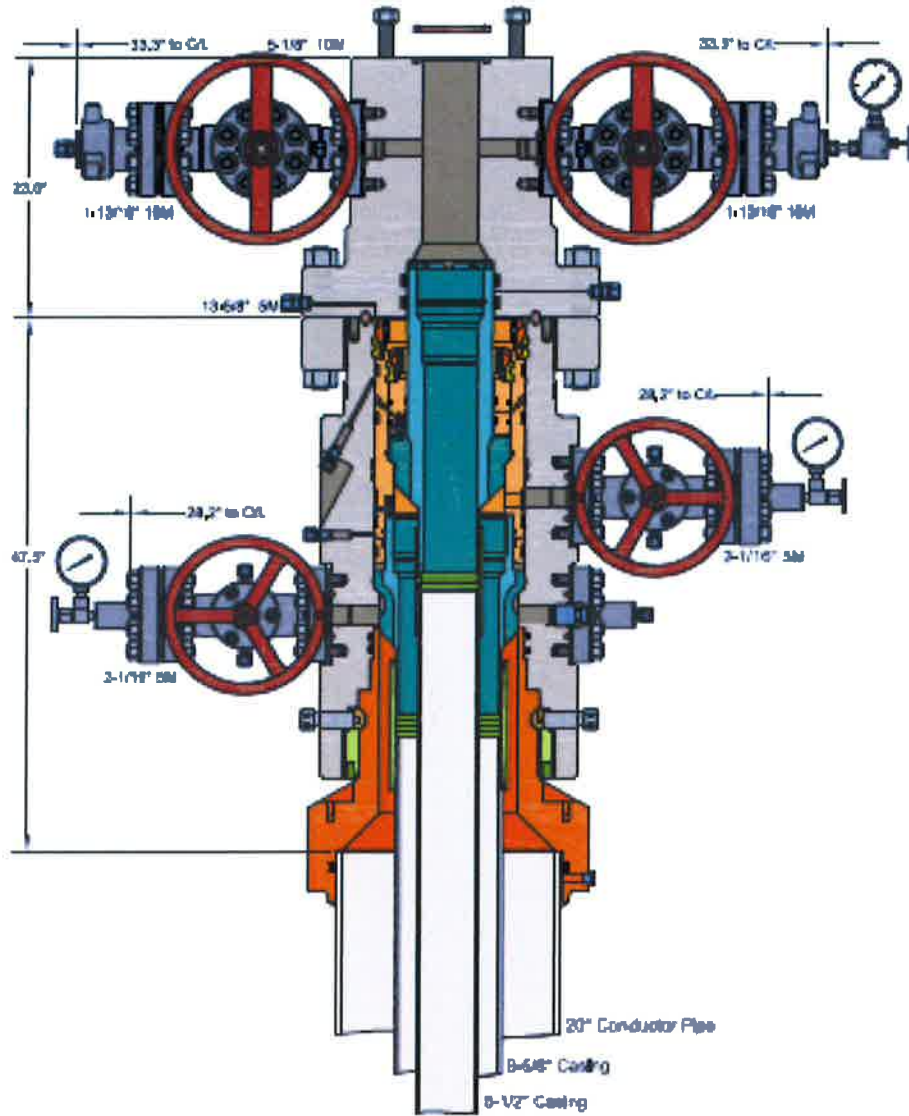
Casing Detail												
Casing	HOLE SIZE	OD	Wt.	Grade	Thread	ID, in	Drift, in	Top, MD	Burst, psi	80% Burst	TOC, ft	TVD
Surface	12 1/4	9 5/8	40.00	L-80	LTC	8.835	8.68	Surface	4,750	5,750	4,600	-
Production 1	8 1/2	5 1/2	20.00	HCP-110	DWC	4.778	4.65	Surface	11,078	12,630	10,104	4,158
Production 2												
Production Casing Volumes to PBTD: 245.68 BBL (in. Capacity 0 BBL/ft & 5.5 in. Capacity 0.02218 BBL/ft)												

CURRENT WELLBORE DIAGRAM



FRAC STACK DIAGRAM

MONTANA BOARD OF OIL &
GAS CONSERVATION • BILLINGS



JUL 18 2018

MONTANA BOARD OF OIL & GAS CONSERVATION • BILLINGS



DRILLOUT BHA DIAGRAM

Tool OD (in.)	Tool ID (in.)	Tool Diagram	Length (ft.)	Description	Connection (Make-Up Torque)	Drop Ball	Part #/Asset #
2.88	0.94		1.64	Coil Connector / Back Pressure Valve (MHA) w/ 2.00" Coil	2-3/8" PAC Pin Dn (2,300 Ft/Lbs)		MHA287-705
2.88	1.00		3.83	Hailey Bi-Directional jar	2-3/8" PAC Box Up (2,300 Ft/Lbs) x 2-3/8" PAC Pin Dn (2,300 Ft/Lbs)		
2.88	0.69		2.24	Hydraulic Disconnect	2-3/8" PAC Box Up (2,300 Ft/Lbs) x 2-3/8" PAC Pin Dn (2,300 Ft/Lbs)	3/4" (.750)	MHA287-900
2.88	0.56		1.58	Dual Circulating Sub w/Rupture Disc	2-3/8" PAC Box Up (2,300 Ft/Lbs) x 2-3/8" PAC Pin Dn (2,300 Ft/Lbs)	5/8" (.625)	DCS287-400
2.88			2.23	XRV Extended Reach Tool Optimized for 3-3.5 BPM	2-3/8" PAC Box Up (2,300 Ft/Lbs) x 2-3/8" PAC Pin Dn (2,300 Ft/Lbs)		XRV288-700
2.88	1.00		1.50	Bend Sub	2-3/8" PAC Box Up (2,300 Ft/Lbs) x 2-3/8" PAC Pin Dn (2,300 Ft/Lbs)		BPV288-400
2.88			13.52	Titan Supermax Motor w/ Power Plus 4.7	2-3/8" PAC Box Up (2,300 Ft/Lbs) x 2-3/8" PAC Box Dn (2,300 Ft/Lbs)		MTR287-761
3.75	1.25		0.50	Rotary Sub	2-3/8" PAC Pin Up (2,300 Ft/Lbs) x 2-7/8" REG Box Dn (5,470 Ft/Lbs)		
4.50			0.75	Roller Cone Bit	2-3/8" REG Pin Up (2,586 Ft/Lbs)		RBIT450-238R
Overall Length:			27.79	BHA Prepared By: MICHAEL WHATLEY		Date: 5/3/16	

Notes: Jar length is unstroked add (.8) max pull on on loaded jar 32k

CELLS WITH BLUE BACKGROUND ARE THE ONLY CELLS TO BE EDITED

Fracture Start Date/Time:	
Fracture End Date/Time:	
State:	Montana
County:	Big Horn
API Number:	25-003-22952-0100
Operator Number:	
Well Name:	Doc Holliday H1
Federal Well No:	
Leasing Well No:	
Longitude:	106.71751
Latitude:	45.030407
Log Well Projections:	NAD83
True Vertical Depth (TVD):	13111
Total Clean Fluid Volume (gall):	5536.230



Additive	Specific Gravity	Additive Quantity	Mass (lbs)
Water	8.34	5,536.230	46,172.158
Potassium Chloride	0.99	5,536.230	496.261
FRP-E-8	10.01	191	4,911
Surflow 420	9.12	1,384	17,617
CSA-13	8.97	11,072	99,316
ICA-3	8.80	25,225	221,957
BH-E-8	10.98	3,037	33,236
XLB-38	10.43	688	7,172
XLB-16	10.84	3,577	38,775
BHL-48	8.76	2,523	22,096
BH-E-17	(already reported in list)	2,523	2,523
BHL-28	9.34	5,045	47,120
SCL-67	9.16	1,384	12,682
SCL-38	10.43	1,384	14,428
Aquear 714	8.64	1,661	14,446
Crystalline Silica Quartz	(already reported in list)	7,876.260	7,876.260
HCL-7.5	8.64	3,500	30,237
IC-5	10.34	72	72
IC-5	7.79	35	273

Total Slurry Mass (Lbs)
55,084.42

Maximum Ingredient Concentration in HF Fluid
1% by mass

Maximum Ingredient Concentration in HF Fluid
1% by mass

Trade Name	Supplier	Purpose	Ingredients	Chemical Abstract Service Number (CAS #)	Maximum Ingredient Concentration in Additive (% by mass)**	Mass per Component (LBS)	Maximum Ingredient Concentration in HF Fluid (% by mass)**	Comments
Water	Operator	Carrier	Carrier	7732-18-5	100.00%	46,172.158	83.78118%	
Potassium Chloride	Operator	Clay Control	MSDS and Non-MSDS Ingredients Listed Below			496.261	0.90413%	
FRP-E-8	Liberty Oilfield Services	Fraction reduction	MSDS and Non-MSDS Ingredients Listed Below			191	0.00892%	
Surflow 420	Liberty Oilfield Services	Surfactant	MSDS and Non-MSDS Ingredients Listed Below			1,384	0.02389%	
CSA-13	Liberty Oilfield Services	Clay Control	MSDS and Non-MSDS Ingredients Listed Below			11,072	0.10023%	
ICA-3	Liberty Oilfield Services	Clay Slurry	MSDS and Non-MSDS Ingredients Listed Below			25,225	0.40276%	
BH-E-8	Liberty Oilfield Services	Buffer	MSDS and Non-MSDS Ingredients Listed Below			3,037	0.06081%	
XLB-38	Liberty Oilfield Services	Crosslinker	MSDS and Non-MSDS Ingredients Listed Below			688	0.01402%	
XLB-16	Liberty Oilfield Services	Crosslinker	MSDS and Non-MSDS Ingredients Listed Below			3,577	0.07016%	
BHL-48	Liberty Oilfield Services	Breaker	MSDS and Non-MSDS Ingredients Listed Below			2,523	0.04010%	
BH-E-17	Liberty Oilfield Services	Breaker	MSDS and Non-MSDS Ingredients Listed Below			2,523	0.04010%	
BHL-28	Liberty Oilfield Services	Scale Inhibitor	MSDS and Non-MSDS Ingredients Listed Below			5,045	0.08550%	
SCL-67	Liberty Oilfield Services	Scale Inhibitor	MSDS and Non-MSDS Ingredients Listed Below			1,384	0.02301%	
SCL-38	Liberty Oilfield Services	Scale Control	MSDS and Non-MSDS Ingredients Listed Below			1,384	0.02301%	
Aquear 714	WST	Blocker	MSDS and Non-MSDS Ingredients Listed Below			1,661	0.03016%	
Crystalline Silica Quartz	Liberty Oilfield Services	White Sand	MSDS and Non-MSDS Ingredients Listed Below			7,876.260	14.30298%	
HCL-7.5	Liberty Oilfield Services	Suboil	MSDS and Non-MSDS Ingredients Listed Below			72	0.0013%	
IC-5	Liberty Oilfield Services	Iron Sequestrating Agent	MSDS and Non-MSDS Ingredients Listed Below			35	0.0618%	
ASF-67	Liberty Oilfield Services	Nourture Non-Emulsifier	MSDS and Non-MSDS Ingredients Listed Below			273	0.0049%	
The trade name(s) of the additive(s) used, supplier(s), and the purpose(s) of the additive(s) are listed above. The ingredients for the above additive(s) are listed below.								
Crystalline Silica in the form of Quartz								
Potassium Chloride				14808-60-7	99.90%	7,867.384	14.27800%	
White mineral oil (petroleum)				7437-40-7	100.00%	496.261	0.90413%	
Choline Chloride				8042-47-5	75.00%	144.272	0.26180%	
Acetic Acid				67-68-1	80.00%	74.987	0.13516%	
Water				64-100-7	80.00%	37.696	0.06840%	
Sodium Hydroxide Solution				7732-18-5	30.00%	29.795	0.05407%	
Ulexite				1310-71-2	60.00%	19.942	0.03518%	
Potassium dihydrogen phosphate				1319-33-1	50.00%	19.387	0.03518%	
Alkyl Sulfonate Acid Amine Salt				64742-47-8	40.00%	15.310	0.02817%	
Water				Approved as per MBOC	100.00%	12.617	0.02289%	
Ethylene glycol				7732-18-5	83.00%	11.907	0.02161%	
2-Propanoic acid polymer with 2,5-furandione sodium salt				107-21-1	40.00%	3.771	0.00747%	
Polyethylene glycol				25335-49-9	30.00%	4.328	0.00785%	
Phosphoric acid, [(phosphonomethyl)amino]bis[2,1-ethanedithiol(methylsulfanyl)]tetraakis				107-21-1	53.00%	3.945	0.00716%	
Propionic acid, [(phosphonomethyl)amino]bis[2,1-ethanedithiol(methylsulfanyl)]tetraakis				15827-60-8	25.00%	3.607	0.00655%	
2-Propanoic acid polymer with sodium phosphate				34690-00-1	20.00%	2.886	0.00524%	
Proprietary Ingredient				71050-02-9	20.00%	2.886	0.00524%	
Hydrochloric Acid				Approved as per MBOC	100.00%	2.523	0.00458%	
Distillates (petroleum), hydrotreated light				64742-47-8	5.00%	2.268	0.00417%	
Borate Salt				1307-96-4	45.00%	2.131	0.00407%	
Chitosan				111130-8	10.00%	2.132	0.00390%	
Ammonium Polyacrylate				3727-54-0	14.00%	2.008	0.00344%	
Gamma Hydroxypropyl ether				75-57-9	75.00%	1.892	0.00344%	
Phosphoric acid, [(1-hexanoyloxybis(methylsulfanyl)oxy)oxy]triisobutyl				25605-74-5	7.00%	1.547	0.00281%	
Alkyl phosphonic acid				190838-30-0	5.00%	731	0.00131%	
Quaternary Ammonium Compounds				68213-54-1	4.35%	536	0.00097%	
Methanol				68133-54-1	3.50%	359	0.00065%	
Ammonium chloride				67-56-1	50.00%	136	0.00025%	
Chitosan				111130-8	0.93%	118	0.00012%	
Ethanol				77-92-9	60.00%	43	0.00008%	
Methyl alcohol				64-17-5	0.14%	43	0.00008%	
Ammonia, anhydrous				7664-41-7	0.11%	16	0.00003%	

*Total Water Volume sources may include fresh water, produced water, and/or recycled water
** Information is based on the maximum potential for concentration and if the total may be over 100%

All component information listed was obtained from the supplier's Material Safety Data Sheets (MSDS). As such, the Operator is not responsible for inaccurate and/or incomplete information. Any questions regarding the content of the MSDS should be directed to the supplier who provided it. The Occupational Safety and Health Administration's (OSHA) regulations govern the criteria for the disclosure of this information. Please note that Federal Law protects "proprietary", "trade secret", and "confidential business information" and the criteria for how this information is reported on an MSDS is subject to 29 CFR 1910.1200(i) and Appendix D.

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