

Submit 1 Copy To Appropriate District Office  
 District I - (575) 393-6161  
 1625 N. French Dr., Hobbs, NM 88240  
 District II - (575) 748-1283  
 811 S. First St., Artesia, NM 88210  
 District III - (505) 334-6178  
 1000 Rio Brazos Rd., Aztec, NM 87410  
 District IV - (505) 476-3460  
 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico  
 Energy, Minerals and Natural Resources

Form C-103  
 Revised July 18, 2013

OIL CONSERVATION DIVISION  
 1220 South St. Francis Dr.  
 Santa Fe, NM 87505

WELL API NO. 30-025-42733
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name WILDHOG BWX STATE COM
8. Well Number 1H
9. OGRID Number 307600
10. Pool name or Wildcat JAL WOLFCAMP
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 2,943' GR

SUNDRY NOTICES AND REPORTS ON WELLS  
 (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)

1. Type of Well: Oil Well  Gas Well  Other

2. Name of Operator IMPETRO OPERATING LLC

3. Address of Operator 300 E. SONTERRA BLVD., SUITE 1220  
SAN ANTONIO, TX 78258

4. Well Location  
 Unit Letter C : 199 feet from the N line and 1979 feet from the W line  
 Section 20 Township 26S Range 36E NMPM County LEA

HOBBS OCD  
 RECEIVED  
 OCT 17 2013

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

<b>NOTICE OF INTENTION TO:</b> PERFORM REMEDIAL WORK <input type="checkbox"/> PLUG AND ABANDON <input type="checkbox"/> TEMPORARILY ABANDON <input type="checkbox"/> CHANGE PLANS <input type="checkbox"/> PULL OR ALTER CASING <input type="checkbox"/> MULTIPLE COMPL <input type="checkbox"/> DOWNHOLE COMMINGLE <input type="checkbox"/> CLOSED-LOOP SYSTEM <input type="checkbox"/> OTHER: <input type="checkbox"/> INITIAL COMPLETION <input checked="" type="checkbox"/>		<b>SUBSEQUENT REPORT OF:</b> REMEDIAL WORK <input type="checkbox"/> ALTERING CASING <input type="checkbox"/> COMMENCE DRILLING OPNS. <input type="checkbox"/> P AND A <input type="checkbox"/> CASING/CEMENT JOB <input type="checkbox"/> OTHER: <input type="checkbox"/>	
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13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

DRILL 17 1/2" HOLE TO 1,832'. RUN & CMT 13 3/8" CSG.  
 DRILL 12 1/4" HOLE TO 5,158'. RUN & CMT 10 3/4" CSG.  
 DRILL 9 7/8" HOLE TO 12,470'. RUN & CMT 7 5/8" CSG.  
 DRILL 6 3/4" HOLE TO 17,244'. RUN & CMT 5 1/2" X 5" CSG.

Provide pressure test info on each string of casing

COMPLETE WELL IN 23 FRAC STAGES W/ 283,987 BBLs FLUID & 8,391,605 LBS. PROPPANT.

Spud Date: 09/01/2015 Rig Release Date: 06/19/2017

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Debbie Cherry TITLE REG. ASST. DATE 8/23/2017  
 Type or print name DEBBIE CHERRY E-mail address: debbiec@impetrooperating.com PHONE: 210-999-5400 Ext. 11  
**For State Use Only**

APPROVED BY: [Signature] TITLE Petroleum Engineer DATE 8-31-17  
 Conditions of Approval (if any):

**Impetro Prizehog BWZ State #1H**

Sterling Reference Depth	17,316	Spacing Between Clusters	32	Distance from Bkt. to first cluster	5	Distance Between plugs	200
Cluster Length	1ft	Density	6.50d	Phasing	5d	Total Perfs per stg	36
<b>STAGE 1</b>							
perf	17,151	32					
perf	17,183	32					
perf	17,215	32					
perf	17,247	32					
perf	17,279	32					
perf	17,311	32					
perf	17,343	32					
perf	17,375	32					
perf	17,407	32					
perf	17,439	32					
perf	17,471	32					
perf	17,503	32					
perf	17,535	32					
perf	17,567	32					
perf	17,599	32					
perf	17,631	32					
perf	17,663	32					
perf	17,695	32					
perf	17,727	32					
perf	17,759	32					
perf	17,791	32					
perf	17,823	32					
perf	17,855	32					
perf	17,887	32					
perf	17,919	32					
perf	17,951	32					
perf	17,983	32					
perf	18,015	32					
perf	18,047	32					
perf	18,079	32					
perf	18,111	32					
perf	18,143	32					
perf	18,175	32					
perf	18,207	32					
perf	18,239	32					
perf	18,271	32					
perf	18,303	32					
perf	18,335	32					
perf	18,367	32					
perf	18,399	32					
perf	18,431	32					
perf	18,463	32					
perf	18,495	32					
perf	18,527	32					
perf	18,559	32					
perf	18,591	32					
perf	18,623	32					
perf	18,655	32					
perf	18,687	32					
perf	18,719	32					
perf	18,751	32					
perf	18,783	32					
perf	18,815	32					
perf	18,847	32					
perf	18,879	32					
perf	18,911	32					
perf	18,943	32					
perf	18,975	32					
perf	19,007	32					
perf	19,039	32					
perf	19,071	32					
perf	19,103	32					
perf	19,135	32					
perf	19,167	32					
perf	19,199	32					
perf	19,231	32					
perf	19,263	32					
perf	19,295	32					
perf	19,327	32					
perf	19,359	32					
perf	19,391	32					
perf	19,423	32					
perf	19,455	32					
perf	19,487	32					
perf	19,519	32					
perf	19,551	32					
perf	19,583	32					
perf	19,615	32					
perf	19,647	32					
perf	19,679	32					
perf	19,711	32					
perf	19,743	32					
perf	19,775	32					
perf	19,807	32					
perf	19,839	32					
perf	19,871	32					
perf	19,903	32					
perf	19,935	32					
perf	19,967	32					
perf	19,999	32					
perf	20,031	32					
perf	20,063	32					
perf	20,095	32					
perf	20,127	32					
perf	20,159	32					
perf	20,191	32					
perf	20,223	32					
perf	20,255	32					
perf	20,287	32					
perf	20,319	32					
perf	20,351	32					
perf	20,383	32					
perf	20,415	32					
perf	20,447	32					
perf	20,479	32					
perf	20,511	32					
perf	20,543	32					
perf	20,575	32					
perf	20,607	32					
perf	20,639	32					
perf	20,671	32					
perf	20,703	32					
perf	20,735	32					
perf	20,767	32					
perf	20,799	32					
perf	20,831	32					
perf	20,863	32					
perf	20,895	32					
perf	20,927	32					
perf	20,959	32					
perf	20,991	32					
perf	21,023	32					
perf	21,055	32					
perf	21,087	32					
perf	21,119	32					
perf	21,151	32					
perf	21,183	32					
perf	21,215	32					
perf	21,247	32					
perf	21,279	32					
perf	21,311	32					
perf	21,343	32					
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perf	21,503	32					
perf	21,535	32					
perf	21,567	32					
perf	21,599	32					
perf	21,631	32					
perf	21,663	32					
perf	21,695	32					
perf	21,727	32					
perf	21,759	32					
perf	21,791	32					
perf	21,823	32					
perf	21,855	32					
perf	21,887	32					
perf	21,919	32					
perf	21,951	32					
perf	21,983	32					
perf	22,015	32					
perf	22,047	32					
perf	22,079	32					
perf	22,111	32					
perf	22,143	32					
perf	22,175	32					
perf	22,207	32					
perf	22,239	32					
perf	22,271	32					
perf	22,303	32					
perf	22,335	32					
perf	22,367	32					
perf	22,399	32					
perf	22,431	32					
perf	22,463	32					
perf	22,495	32					
perf	22,527	32					
perf	22,559	32					
perf	22,591	32					
perf	22,623	32					
perf	22,655	32					
perf	22,687	32					
perf	22,719	32					
perf	22,751	32					
perf	22,783	32					
perf	22,815	32					
perf	22,847	32					
perf	22,879	32					
perf	22,911	32					
perf	22,943	32					
perf	22,975	32					
perf	23,007	32					
perf	23,039	32					
perf	23,071	32					
perf	23,103	32					
perf	23,135	32					
perf	23,167	32					
perf	23,199	32					
perf	23,231	32					
perf	23,263	32					
perf	23,295	32					
perf	23,327	32					
perf	23,359	32					
perf	23,391	32					
perf	23,423	32					
perf	23,455	32					
perf	23,487	32					
perf	23,519	32					
perf	23,551	32					
perf	23,583	32					

**Impetro Prizheg BWZ State #1H**

Starting Reference Depth	17,316	Spacing Between Clusters	32	Distance from BHL to first cluster	5	Distance between plugs	200
part	15,516	20					
part	15,496	32					
part	15,464	32					
part	15,432	32					
part	15,400	32					
part	15,368	32					
part	15,336	32					
STAGE 10							
part	15,316	20					
part	15,296	32					
part	15,264	32					
part	15,232	32					
part	15,200	32					
part	15,168	32					
part	15,136	32					
STAGE 11							
part	15,116	20					
part	15,096	32					
part	15,064	32					
part	15,032	32					
part	15,000	32					
part	14,968	32					
part	14,936	32					
STAGE 12							
part	14,916	20					
part	14,896	32					
part	14,864	32					
part	14,832	32					
part	14,800	32					
part	14,768	32					
part	14,736	32					
STAGE 13							
part	14,716	20					
part	14,696	32					
part	14,664	32					
part	14,632	32					
part	14,600	32					
part	14,568	32					
part	14,536	32					
STAGE 14							
part	14,516	20					
part	14,496	32					
part	14,464	32					
part	14,432	32					
part	14,400	32					
part	14,368	32					
part	14,336	32					
STAGE 15							
part	14,316	20					
part	14,296	32					
part	14,264	32					
part	14,232	32					
part	14,200	32					
part	14,168	32					
part	14,136	32					
STAGE 16							
part	14,116	20					
part	14,096	32					
part	14,064	32					
part	14,032	32					
part	14,000	32					
part	13,968	32					
part	13,936	32					
STAGE 17							
part	13,916	20					
part	13,896	32					
part	13,864	32					
part	13,832	32					
part	13,800	32					
part	13,768	32					
part	13,736	32					
STAGE 18							

**Impetro Prizehog BWZ State #1H**

Starting Reference Depth	17.116	Spacing Between Clusters	32	Distance from BHCL to First Cluster	5	Distance Between plugs	200
perft	13,716	20					
perft	13,696	32					
perft	13,664	32					
perft	13,632	32					
perft	13,600	32					
perft	13,568	32					
perft	13,536	32					
<b>STAGE 19</b>							
perft	13,516						
perft	13,496	20					
perft	13,464	32					
perft	13,432	32					
perft	13,400	32					
perft	13,368	32					
perft	13,336	32					
<b>STAGE 20</b>							
perft	13,316						
perft	13,296	20					
perft	13,264	32					
perft	13,232	32					
perft	13,200	32					
perft	13,168	32					
perft	13,136	32					
<b>STAGE 21</b>							
perft	13,116						
perft	13,096	20					
perft	13,064	32					
perft	13,032	32					
perft	13,000	32					
perft	12,968	32					
perft	12,936	32					
<b>STAGE 22</b>							
perft	12,916						
perft	12,896	20					
perft	12,864	32					
perft	12,832	32					
perft	12,800	32					
perft	12,768	32					
perft	12,736	32					
<b>STAGE 23</b>							
perft	12,716						
perft	12,696	20					
perft	12,676	20					
perft	12,656	20					
perft	12,636	20					
perft	12,616	20					
perft	12,596	20					
<b>STAGE 24</b>							

20' spacing