

<b>District I</b> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 <b>District II</b> 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 <b>District III</b> 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 <b>District IV</b> 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462	<h2 style="margin:0;">State of New Mexico</h2> <h3 style="margin:0;">Energy, Minerals and Natural Resources</h3> <h3 style="margin:0;">Oil Conservation Division</h3> <h2 style="margin:0;">1220 S. St Francis Dr.</h2> <h2 style="margin:0;">Santa Fe, NM 87505</h2>	Form C-103 August 1, 2011 Permit 246265 <hr/> WELL API NUMBER 30-015-44063 <hr/> 5. Indicate Type of Lease S <hr/> 6. State Oil & Gas Lease No.
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<b>SUNDRY NOTICES AND REPORTS ON WELLS</b> (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.)	7. Lease Name or Unit Agreement Name FOREHAND RANCH 22 STATE
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1. Type of Well: G	8. Well Number 009H
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2. Name of Operator CAZA OPERATING, LLC	9. OGRID Number 249099
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3. Address of Operator 200 N LORRAINE, STE 1550, MIDLAND, TX 79701	MAR 06 2018
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4. Well Location Unit Letter <u>K</u> : <u>2310</u> feet from the <u>S</u> line and feet <u>2030</u> from the <u>W</u> line Section <u>22</u> Township <u>23S</u> Range <u>27E</u> NMPM County <u>Eddy</u>	RECEIVED
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11. Elevation (Show whether DR, KB, BT, GR, etc.) 3149 GR	
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Pit or Below-grade Tank Application  or Closure

Pit Type \_\_\_\_\_ Depth to Groundwater \_\_\_\_\_ Distance from nearest fresh water well \_\_\_\_\_ Distance from nearest surface water \_\_\_\_\_

Pit Liner Thickness: \_\_\_\_\_ mil Below-Grade Tank: Volume \_\_\_\_\_ bbls; Construction Material \_\_\_\_\_

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK <input type="checkbox"/> PLUG AND ABANDON <input type="checkbox"/> TEMPORARILY ABANDON <input type="checkbox"/> CHANGE OF PLANS <input type="checkbox"/> PULL OR ALTER CASING <input type="checkbox"/> MULTIPLE COMPL <input type="checkbox"/> Other: _____	SUBSEQUENT REPORT OF: REMEDIAL WORK <input type="checkbox"/> ALTER CASING <input type="checkbox"/> COMMENCE DRILLING OPNS. <input type="checkbox"/> PLUG AND ABANDON <input type="checkbox"/> CASING/CEMENT JOB <input type="checkbox"/> Other: <u>Perforations/Tubing</u> <input checked="" type="checkbox"/>

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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

12/01/2017 - 12/13/2017 perforate and frack well. Test casing to 8000psi and hold for 30 mins - test good. Start flow back 12/25/2017.

Perforations							
Pool: PURPLE SAGE;WOLFCAMP (GAS) , 98220 Location: N -22-23S-27E 330 S 2210 W							
TOP	BOT	Open Hole	Shots/ft	Shot Size	Material	Stimulation	Amount
16435	16436	N	6	0.6	Sand	Frac	130000
16552	16553	N	6	0.6	Sand	Frac	130000
16670	16671	N	6	0.6	Sand	Frac	130000
16269	16271	N	8	0.42	Sand	Frac	84000
16306	16308	N	8	0.42	Sand	Frac	84000
16380	16382	N	8	0.42	Sand	Frac	84000
16118	16120	N	8	0.42	Sand	Frac	97000
16155	16157	N	8	0.42	Sand	Frac	84000
16192	16194	N	8	0.42	Sand	Frac	84000
16229	16231	N	8	0.42	Sand	Frac	97000
15967	15969	N	8	0.42	Sand	Frac	97000
16004	16006	N	8	0.42	Sand	Frac	97000
16041	16043	N	8	0.42	Sand	Frac	97000
16078	16080	N	8	0.42	Sand	Frac	97000
15816	15818	N	8	0.42	Sand	Frac	97000

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15853	15855	N	8	0.42	Sand	Frac	97000
15890	15892	N	8	0.42	Sand	Frac	97000
15927	15929	N	8	0.42	Sand	Frac	97000
15665	15667	N	8	0.42	Sand	Frac	100000
15702	15704	N	8	0.42	Sand	Frac	100000
15739	15741	N	8	0.42	Sand	Frac	100000
15776	15778	N	8	0.42	Sand	Frac	100000
15514	15516	N	8	0.42	Sand	Frac	20000
15551	15553	N	8	0.42	Sand	Frac	20000
15588	15590	N	8	0.42	Sand	Frac	20000
15625	15627	N	8	0.42	Sand	Frac	20000
15363	15365	N	8	0.42	Sand	Frac	60000
15400	15402	N	8	0.42	Sand	Frac	60000
15437	15439	N	8	0.42	Sand	Frac	60000
15474	15476	N	8	0.42	Sand	Frac	60000
15212	15214	N	8	0.42	Sand	Frac	71000
15249	15251	N	8	0.42	Sand	Frac	71000
15286	15288	N	8	0.42	Sand	Frac	71000
15323	15325	N	8	0.42	Sand	Frac	71000
15061	15063	N	8	0.42	Sand	Frac	62000
15098	15100	N	8	0.42	Sand	Frac	62000
15135	15137	N	8	0.42	Sand	Frac	62000
15172	15174	N	8	0.42	Sand	Frac	62000
14910	14912	N	8	0.42	Sand	Frac	26000
14947	14949	N	8	0.42	Sand	Frac	26000
14984	14986	N	8	0.42	Sand	Frac	26000
15021	15023	N	8	0.42	Sand	Frac	26000
14759	14761	N	8	0.42	Sand	Frac	69000
14784	14786	N	8	0.42	Sand	Frac	69000
14809	14811	N	8	0.42	Sand	Frac	69000
14834	14836	N	8	0.42	Sand	Frac	69000
14859	14861	N	8	0.42	Sand	Frac	69000
14569	14571	N	8	0.42	Sand	Frac	67000
14609	14611	N	8	0.42	Sand	Frac	67000
14649	14651	N	8	0.42	Sand	Frac	67000
14689	14691	N	8	0.42	Sand	Frac	67000
14419	14421	N	8	0.42	Sand	Frac	79000
14459	14461	N	8	0.42	Sand	Frac	79000
14499	14501	N	8	0.42	Sand	Frac	79000
14539	14541	N	8	0.42	Sand	Frac	79000
14269	14271	N	8	0.42	Sand	Frac	82000
14311	14313	N	8	0.42	Sand	Frac	82000
14349	14351	N	8	0.42	Sand	Frac	82000
14389	14391	N	8	0.42	Sand	Frac	82000
14079	14081	N	8	0.42	Sand	Frac	91000
14119	14121	N	8	0.42	Sand	Frac	91000
14159	14161	N	8	0.42	Sand	Frac	91000
14199	14201	N	8	0.42	Sand	Frac	91000
13969	13971	N	8	0.42	Sand	Frac	91000
14009	14011	N	8	0.42	Sand	Frac	91000
14049	14051	N	8	0.42	Sand	Frac	91000
14089	14091	N	8	0.42	Sand	Frac	91000
13819	13821	N	8	0.42	Sand	Frac	91000
13859	13861	N	8	0.42	Sand	Frac	91000

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13899	13901	N	8	0.42	Sand	Frac	91000
13939	13941	N	8	0.42	Sand	Frac	91000
13669	13671	N	8	0.42	Sand	Frac	85000
13709	13711	N	8	0.42	Sand	Frac	85000
13749	13751	N	8	0.42	Sand	Frac	85000
13789	13791	N	8	0.42	Sand	Frac	85000
13519	13521	N	8	0.42	Sand	Frac	49000
13559	13561	N	8	0.42	Sand	Frac	49000
13599	13601	N	8	0.42	Sand	Frac	49000
13639	13641	N	8	0.42	Sand	Frac	49000
13369	13371	N	8	0.42	Sand	Frac	80000
13409	13411	N	8	0.42	Sand	Frac	80000
13449	13451	N	8	0.42	Sand	Frac	80000
13489	13491	N	8	0.42	Sand	Frac	80000
13219	13221	N	8	0.42	Sand	Frac	95000
13259	13261	N	8	0.42	Sand	Frac	95000
13299	13301	N	8	0.42	Sand	Frac	95000
13339	13341	N	8	0.42	Sand	Frac	95000
13069	13071	N	8	0.42	Sand	Frac	94000
13109	13111	N	8	0.42	Sand	Frac	94000
13149	13151	N	8	0.42	Sand	Frac	94000
13189	13191	N	8	0.42	Sand	Frac	94000
12919	12921	N	8	0.42	Sand	Frac	94000
12959	12961	N	8	0.42	Sand	Frac	94000
12999	13001	N	8	0.42	Sand	Frac	94000
13009	13011	N	8	0.42	Sand	Frac	94000
12769	12771	N	8	0.42	Sand	Frac	92000
12809	12811	N	8	0.42	Sand	Frac	92000
12849	12851	N	8	0.42	Sand	Frac	92000
12889	12891	N	8	0.42	Sand	Frac	92000
12619	12621	N	8	0.42	Sand	Frac	93000
12659	12671	N	8	0.42	Sand	Frac	93000
12699	12701	N	8	0.42	Sand	Frac	93000
12739	12741	N	8	0.42	Sand	Frac	93000
12484	12486	N	8	0.42	Sand	Frac	93000
12519	12521	N	8	0.42	Sand	Frac	93000
12554	12556	N	8	0.42	Sand	Frac	93000
12589	12591	N	8	0.42	Sand	Frac	93000
12343	12345	N	8	0.42	Sand	Frac	93000
12380	12382	N	8	0.42	Sand	Frac	93000
12417	12419	N	8	0.42	Sand	Frac	93000
12454	12456	N	8	0.42	Sand	Frac	93000
12192	12194	N	8	0.42	Sand	Frac	93000
12229	12231	N	8	0.42	Sand	Frac	93000
12266	12268	N	8	0.42	Sand	Frac	93000
12303	12305	N	8	0.42	Sand	Frac	93000
12041	12043	N	8	0.42	Sand	Frac	93000
12078	12080	N	8	0.42	Sand	Frac	93000
12115	12117	N	8	0.42	Sand	Frac	93000
12152	12154	N	8	0.42	Sand	Frac	93000
11890	11892	N	8	0.42	Sand	Frac	96000
11927	11929	N	8	0.42	Sand	Frac	96000
11964	11966	N	8	0.42	Sand	Frac	96000
12001	12003	N	8	0.42	Sand	Frac	96000

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11739	11741	N	8	0.42	Sand	Frac	95000
11776	11778	N	8	0.42	Sand	Frac	95000
11813	11815		8	0.42	Sand	Frac	95000
11850	11852	N	8	0.42	Sand	Frac	95000
11588	11590	N	8	0.42	Sand	Frac	91000
11625	11627	N	8	0.42	Sand	Frac	91000
11662	11664	N	9	0.42	Sand	Frac	91000
1699	11701	N	8	0.42	Sand	Frac	91000
11437	11439	N	8	0.42	Sand	Frac	95000
11474	11479	N	8	0.42	Sand	Frac	95000
11511	11513	N	8	0.42	Sand	Frac	95000
11544	11546	N	8	0.42	Sand	Frac	95000
11286	11288	N	8	0.42	Sand	Frac	95000
11323	11325	N	8	0.42	Sand	Frac	95000
11630	11362	N	8	0.42	Sand	Frac	95000
11397	11399	N	8	0.42	Sand	Frac	95000
11135	11137	N	8	0.42	Sand	Frac	95000
11172	11174	N	8	0.42	Sand	Frac	95000
11209	11211	N	8	0.42	Sand	Frac	95000
11246	11248	N	8	0.42	Sand	Frac	95000
10984	10986	N	8	0.42	Sand	Frac	95000
11021	11023	N	8	0.42	Sand	Frac	95000
11058	11060	N	8	0.42	Sand	Frac	95000
11095	11097	N	8	0.42	Sand	Frac	95000
10833	10835	N	8	0.42	Sand	Frac	95000
10870	10872	N	8	0.42	Sand	Frac	95000
10907	10909	N	8	0.42	Sand	Frac	95000
10944	10946	N	8	0.42	Sand	Frac	95000
10682	10684	N	8	0.42	Sand	Frac	95000
10719	10721	N	8	0.42	Sand	Frac	95000
10756	10758	N	8	0.42	Sand	Frac	95000
10793	10795	N	8	0.42	Sand	Frac	95000
10531	10533	N	8	0.42	Sand	Frac	95000
10568	10560	N	8	0.42	Sand	Frac	95000
10601	10603	N	8	0.42	Sand	Frac	95000
10642	10644	N	8	0.42	Sand	Frac	95000
10380	10382	N	8	0.42	Sand	Frac	95000
10417	10419	N	8	0.42	Sand	Frac	95000
10454	10456	N	8	0.42	Sand	Frac	95000
10491	10493	N	8	0.42	Sand	Frac	95000
10229	10231	N	8	0.42	Sand	Frac	96000
10266	10268	N	8	0.42	Sand	Frac	96000
10303	10305	N	8	0.42	Sand	Frac	96000
10340	10342	N	8	0.42	Sand	Frac	96000
10078	10180	N	8	0.42	Sand	Frac	101000
10115	10117	N	8	0.42	Sand	Frac	101000
10152	10154	N	8	0.042	Sand	Frac	101000
10189	10191	N	8	0.42	Sand	Frac	101000

**Tubing**

**PURPLE SAGE;WOLFCAMP (GAS) , 98220**

Tubing Size 2.875	Type L80	Depth Set 9200	Packer Set 9200
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I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be

OCD Permitting

constructed or closed according to NMOCD guidelines , a general permit  or an (attached) alternative OCD-approved plan .

SIGNATURE	<u>Electronically Signed</u>	TITLE	_____	DATE	<u>12/30/2017</u>
Type or print name	<u>Steve Morris</u>	E-mail address	<u>steve.morris@mojoenergy.com</u>	Telephone No.	<u>972-835-3315</u>

**For State Use Only:**

APPROVED BY:	<u>Raymond Podany</u>	TITLE	<u>Geologist</u>	DATE	<u>1/17/2018 8:40:22 AM</u>
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