

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

RECEIVED

FORM APPROVED
OMB No. 1004-0137
Expires: March 31, 2007

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

SUBMIT IN TRIPLICATE – Other instructions on page 2.

5. Lease Serial No.
NMNM-23045

6. If Indian, Allottee or Tribe Name

7. If Unit of CA/Agreement, Name and/or No.

8. Well Name and No.
Schalk 32 #4H

9. API Well No.
30-039-31107

10. Field and Pool or Exploratory Area
Basin Fruitland

11. Country or Parish, State
Rio Arriba, NM

12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION			
☐ Notice of Intent	☐ Acidize	☐ Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off
☒ Subsequent Report	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation	☐ Well Integrity
☐ Final Abandonment Notice	☐ Casing Repair	☐ New Construction	☐ Recomplete	☐ Other COMPLETION
	☐ Change Plans	☐ Plug and Abandon	☐ Temporarily Abandon	
	☐ Convert to Injection	☐ Plug Back	☐ Water Disposal	

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recompleate horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleation in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

7/9/15- MIRU- TO CIRC AND C/O PRE-PERFORATED LINER INTERVALS @ 4036'-7193' 1/2" dia hole. With total perfs of 65,328

7/10/15- 7/15/15-circ & c/o to 7202'

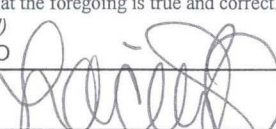
7/16/15-land 2.375" @ 3968' eue8rd j-55 4.7# prod tbg as follows 2.375" tbg hanger,122 jts,f-nipple @3935', 1/2ms ma EOT@3968' (blanking plug in f-nipple)
RDMO

OIL CONS. DIV DIST. 3

ACCEPTED FOR RECORD

JUL 24 2015

JUL 21 2015

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed) LACEY GRANILLO		Title PERMIT TECH III		FARMINGTON FIELD OFFICE BY: 	
Signature 		Date 7/20/15			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE					
Approved by		Title		Date	
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		Office			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

NMOCDAV

30-039-21107

Cluster #

per cluster Base Top

1	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	7193	7154
2	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	7148	7109
3	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	7103	7064
4	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	7058	7019
5	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	7013	6975
6	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6969	6930
7	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6924	6885
8	24 perf/ft	90° phasing	1/2" dia. hole	816 Perfs	6879	6845
9	24 perf/ft	90° phasing	1/2" dia. hole	912 Perfs	6839	6801
10	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6795	6756
11	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6750	6711
12	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6705	6667
13	24 perf/ft	90° phasing	1/2" dia. hole	672 Perfs	6661	6632
14	24 perf/ft	90° phasing	1/2" dia. hole	864 Perfs	6626	6590
15	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6584	6545
16	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6539	6500
17	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6494	6456
18	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6450	6411
19	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6405	6366
20	24 perf/ft	90° phasing	1/2" dia. hole	888 Perfs	6360	6323
21	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6317	6278
22	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6272	6233
23	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6227	6188
24	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	6182	6144
25	24 perf/ft	90° phasing	1/2" dia. hole	768 Perfs	6138	6105
26	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	6099	6065
27	24 perf/ft	90° phasing	1/2" dia. hole	816 Perfs	6059	6025
28	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	6019	5984
29	24 perf/ft	90° phasing	1/2" dia. hole	816 Perfs	5978	5945
30	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5939	5904
31	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5898	5864
32	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5858	5823
33	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5817	5782
34	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5776	5742
35	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5736	5701
36	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5695	5661
37	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5655	5620
38	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5614	5579
39	24 perf/ft	90° phasing	1/2" dia. hole	792 Perfs	5573	5540
40	24 perf/ft	90° phasing	1/2" dia. hole	816 Perfs	5534	5501
41	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5495	5460
42	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5454	5419
43	24 perf/ft	90° phasing	1/2" dia. hole	792 Perfs	5413	5380
44	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5374	5339
45	24 perf/ft	90° phasing	1/2" dia. hole	816 Perfs	5333	5299
46	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5293	5258
47	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5252	5218
48	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5212	5177
49	24 perf/ft	90° phasing	1/2" dia. hole	816 Perfs	5171	5137
50	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5131	5096
51	24 perf/ft	90° phasing	1/2" dia. hole	816 Perfs	5090	5056
52	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	5050	5015
53	24 perf/ft	90° phasing	1/2" dia. hole	792 Perfs	5009	4976
54	24 perf/ft	90° phasing	1/2" dia. hole	816 Perfs	4970	4936
55	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4930	4895
56	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4889	4854
57	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4848	4814
58	24 perf/ft	90° phasing	1/2" dia. hole	816 Perfs	4808	4774
59	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4768	4733
60	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4727	4693
61	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4687	4652
62	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4646	4611
63	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4605	4571
64	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4565	4530
65	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4524	4489
66	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4483	4449
67	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4443	4408
68	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4402	4367
69	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4361	4327
70	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4321	4286
71	24 perf/ft	90° phasing	1/2" dia. hole	840 Perfs	4280	4245
72	24 perf/ft	90° phasing	1/2" dia. hole	816 Perfs	4239	4205
73	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	4199	4161
74	24 perf/ft	90° phasing	1/2" dia. hole	888 Perfs	4155	4118
75	24 perf/ft	90° phasing	1/2" dia. hole	936 Perfs	4112	4073
76	24 perf/ft	90° phasing	1/2" dia. hole	744 Perfs	4067	4036