Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

LIO	BOCD Hobbs
TIU	DDO OCL

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

5. Lease Serial No.

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.

6. If Indian, Allottee or Tribe Name

NMLC029509A

abandoned wen. ose form of ose part	b) for such prop	00010.				
SUBMIT IN TRIPLICATE - Other instruc	7. If Unit or CA/Agreement, Name and/or No.					
Type of Well		8. Well Name and No. MALJAMAR AGI 2 (39029)				
2. Name of Operator Contact: FRONTIER FIELD SERVICES LLC E-Mail: jdossey@a	9. API Well No. 30-254-42628 025-42628					
3a. Address 65 MERCADO STREET, SUITE 250 DURANGO, CO 81301	3b. Phone No. (include area code) Ph: 970-759-7110 Fx: 970-375-2216			10. Field and Pool, or Exploratory WOLFCAMP		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			11. County or Parish, a	and State	
Sec 21 T17S R32E Mer NMP SWSE 400FSL 2100FEL 32.813967 N Lat, 103.769748 W Lon				LEA COUNTY O	COUNTY, NM	
12. CHECK APPROPRIATE BOX(ES) TO	D INDICATE NA	TURE OF	NOTICE, RE	PORT, OR OTHER	R DATA	
TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent ☐ Acidize	☐ Deepen		☐ Producti	on (Start/Resume)	☐ Water Shut-Off	
☐ Alter Casing	☐ Fracture Treat		☐ Reclamation		■ Well Integrity	
☐ Subsequent Report ☐ Casing Repair	■ New Construction		☐ Recomplete		Other Original A	
☐ Final Abandonment Notice ☐ Change Plans	☐ Plug and	l Abandon	☐ Tempora	arily Abandon	Change to Original A PD	
☐ Convert to Injection	☐ Plug Ba	ck	■ Water Disposal			
The casing design on the Maljamar AGI #2 was improvuse of an additional string of casing. Due to casing design have been altered and therefore the 9 Point Dril changes. Changes are included in the following driling 1. Pressure control has been amended to adequately fit 2. Casing design has been changed to include the addit strings prior to the injection will be increased in size to determined that this additional string is needed to provi	sign changes other ling Plan has been components: t the different case tional string of case fit the additional string is	er aspects of en revised to sing sizes. sing. Theref ttring. It was	reflect the SEE A	TTACHED ITIONS OF	FOR APPROVAL	
injection. New safety factors have also been given to the	he casing design	,			NEK Co	
14. I hereby certify that the foregoing is true and correct.				-		_
Electronic Submission #	FIELD SERVICES	LLC, sent to	the Hobbs		Barren 19	
Name (Printed/Typed) MARVIN SEALE	Tit	Title PETROLEUM ENGINEER 1				
		KA				
Signature (Electronic Submission)	Da	1,007,1,001				
THIS SPACE FO	OR FEDERAL (OR STATE			400	
Approved By	T	tle	PETRI	LEUM ENGINE	Date	
Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject leas which would entitle the applicant to conduct operations thereon.		Office Kennoth Ponnick				
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a States any false, fictitious or fraudulent statements or representations as	crime for any person to any matter within	knowingly and its jurisdiction.	BUREAU OF	LAND MANAGEMEN	agency of the United	

Additional data for EC transaction #319769 that would not fit on the form

32. Additional remarks, continued

- 3. Cement program has been amended to reflect the additional casing. A ThermaLock and CorrosaCem cement is now included through the injection zone of the casing.
- 4. Circulating Medium (Drilling mud program) has been amended to reflect the additional casing.

Please see the attached revised documents:a)9 Point Drilling Plan, b)Wellbore schematic, c)Wellhead design and diagram, d) Directional drilling plan and profile, e)Drilling Fluids program, f) Revised Cement, g)Solids and Drilling Waste Management

Please contact Marvin Seale, Petroleum Engineer, at:- office-(970)563-5167 cell-(970)442-1003 with any questions.



Fernandez, Edward <efernand@blm.gov>

Maljamar AGI #2 - Conductor Pipe Setting Depth 4 messages

JAN 0 4 2016

RECEIVED

Mon, Dec 7, 2015 at 3:19 PM

Dan Dodd <ddodd@sierra-engineering.net> To: "efemand@blm.gov" <efemand@blm.gov>

Ed:

Confirming our phone conversation this afternoon regarding conductor pipe setting on the referenced well, it is now planned to set 80' of 30" conductor pipe on this well instead of the 40' that was noted on the amended APD currently under review by the BLM. It is my understanding that no further revision to the APD is required to make this change. For your reference, the specific wellbore information for the subject well is listed below:

Frontier Energy Services / Running Horse Production Company,
LLC

Maljamar AGI #2

SHL: 400' FSL & 2100' FEL

BHL: 350' FSL & 650' FWL

Section 21 - T17S - R32E

Lea County, New Mexico

API No. 30 - 025 - 42628

Thank you for your help in this matter.

Dan Dodd

Sierra Hamilton

432 / 889-2202

Fernandez, Edward <efemand@blm.gov>
To: Jennifer Sanchez <j1sanchez@blm.gov>

Mon, Dec 7, 2015 at 3:34 PM

Jennifer,

I see that you committed the NOI sundry in AFMSS.

I assume you will be working this Sundry is that correct?

Dan Dodd called me and ask the Status of the sundry; he also wanted to indicated where they will be setting the conductor.

Since we do not focus on the conductor, I told him to email the particulars and I will place it with the file and/or sundry.