submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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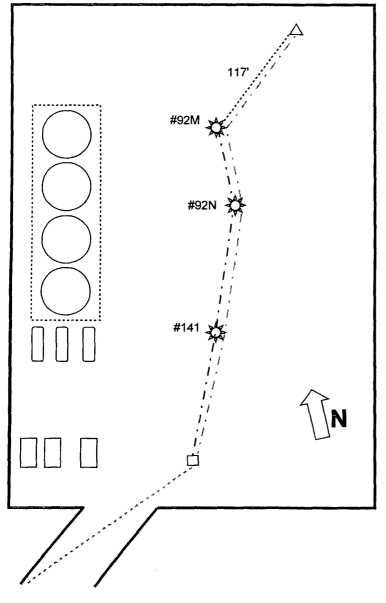
Sundry Notices and Reports on Wells			
	PIECEIVED AUG 2010 OIL CONS. DIV. DIST. 3	Farr	nington Field Office
	2	Guleau	or Land Management
/ o ɔ ~	MECENTER 3	5.	Lease Number
N	(m)		NM-02151-B
. Type of Well	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6.	If Indian, All. or
GAS	OIL CONS DIV		Tribe Name
/80	S DIV DIST 3		
\6	6 AV	7.	Unit Agreement Name
Name of Operator	~ 160°		San Juan 30-6 Unit
BURLINGTON	04252622		
RESOURCES OIL & GAS COMPANY LP			
		8.	Well Name & Number
. Address & Phone No. of Operator			San Juan 30-6 Unit 92M
PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	API Well No.
		<u> </u>	
			30-039-30686
Location of Well, Footage, Sec., T, R, M			
		10.	Field and Pool
urf: Unit G (SWNE), 2313' FNL & 1500' FEL, Section 33,	T30N R7W NMPM		
3H: Unit B (NWNE), 1262' FNL & 2270' FEL, Section 33,			Blanco MV/Basin DK
The Difference of the Differen	13014, 147 44, 141411 141		Dianeo WWW Basin Die
		11.	County and State
			Rio Arriba Co., NM
			······································
2. CHECK APPROPRIATE BOX TO INDICATE NATUR	RE OF NOTICE, REPORT	OTHER	DATA
Type of Submission Type of Action			
Type of Submission Type of Action Notice of Intent Abandonment	Change of Plans		Other – Cathodic Protection
Type of Submission Type of Action Notice of Intent Abandonment Recompletion	Change of Plans New Construction	X	
Type of Submission Notice of Intent Notice of Intent Recompletion X Subsequent Report Type of Action Abandonment Recompletion Plugging	Change of Plans New Construction Non-Routine Fracturin	X	
Type of Submission Notice of Intent X Subsequent Report Type of Action Abandonment Recompletion Plugging Casing Repair	Change of Plans New Construction Non-Röutine Fracturin Water Shut off	<u>X</u>	
Type of Submission Notice of Intent X Subsequent Report Notice of Intent X Subsequent Report Notice of Intent Recompletion Plugging Casing Repair	Change of Plans New Construction Non-Routine Fracturin	<u>X</u>	
Type of Submission Notice of Intent X Subsequent Report Type of Action Abandonment Recompletion Plugging Casing Repair	Change of Plans New Construction Non-Routine Fracturin Water Shut off Conversion to Injection	<u>X</u>	Other – Cathodic Protection
Type of Submission Notice of Intent Notice of Intent Abandonment Recompletion Plugging Casing Repair Final Abandonment Altering Casing	Change of Plans New Construction Non-Routine Fracturin Water Shut off Conversion to Injection	<u>X</u>	Other – Cathodic Protection
Type of Submission Notice of Intent Notice of Intent Abandonment Recompletion Plugging Casing Repair Final Abandonment Altering Casing	Change of Plans New Construction Non-Routine Fracturin Water Shut off Conversion to Injection	<u>X</u>	
Type of Submission Notice of Intent Notice of Intent Notice of Intent Abandonment Recompletion Plugging Casing Repair Altering Casing 3. Describe Proposed or Completed Operations	Change of Plans New Construction Non-Routine Fracturin Water Shut off Conversion to Injection	X S S S S S S S S S S S S S S S S S S S	Other – Cathodic Protection DR RECORD
Type of Submission Notice of Intent Notice of Intent Abandonment Recompletion Plugging Casing Repair Altering Casing	Change of Plans New Construction Non-Routine Fracturin Water Shut off Conversion to Injection	X S S S S S S S S S S S S S S S S S S S	Other – Cathodic Protection DR RECORD
Type of Submission Notice of Intent Notice of Intent Notice of Intent Recompletion Plugging Casing Repair Altering Casing Describe Proposed or Completed Operations Attached is a drawing of the placement of the cathodic general cash of the	Change of Plans New Construction Non-Routine Fracturin Water Shut off Conversion to Injection ACC round bed, rectifier and ca	X EPTED FO	Other - Cathodic Protection OR RECORD Suffice t well.
Type of Submission Notice of Intent Notice of Intent Notice of Intent Recompletion Plugging Casing Repair Altering Casing Describe Proposed or Completed Operations Attached is a drawing of the placement of the cathodic general cash of the	Change of Plans New Construction Non-Routine Fracturin Water Shut off Conversion to Injection ACC round bed, rectifier and ca	X EPTED FO	Other – Cathodic Protection DR RECORD
Type of Submission Notice of Intent Recompletion Plugging Casing Repair Altering Casing 3. Describe Proposed or Completed Operations Attached is a drawing of the placement of the cathodic generations 4. I hereby certify that the foregoing is true and correct.	Change of Plans New Construction Non-Routine Fracturin Water Shut off Conversion to Injection ACC Tround bed, rectifier and ca	EPTED FO	Other — Cathodic Protection OR RECORD Osuppose well.
Type of Submission Notice of Intent Notice of Intent Notice of Intent X Subsequent Report Final Abandonment Casing Repair Altering Casing Altering Casing Attached is a drawing of the placement of the cathodic generation of the c	Change of Plans New Construction Non-Routine Fracturin Water Shut off Conversion to Injection ACC round bed, rectifier and ca	EPTED FO	Other — Cathodic Protection OR RECORD Osuppose well.
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Notice of Intent X Subsequent Report Plugging Casing Repair Altering Casing 3. Describe Proposed or Completed Operations Attached is a drawing of the placement of the cathodic generation of the cathodic gen	Change of Plans New Construction Non-Routine Fracturin Water Shut off Conversion to Injection ACC round bed, rectifier and ca FARM BY Blakley Title Staff Regula	EPTED FO	Other — Cathodic Protection OR RECORD Supplies well. CFFICE LLSA Date Other — Cathodic Protection





San Juan 30-6 Unit 92N & 92M

Section 33, T30N, R7W, N.M.P.M., Rio Arriba County, NM



COPC Pipeline
Negative Cable
Positive Cable
Pipeline
UGAC

Separator

Meter Run
Rectifier
Ground Bed
Wellhead

Drill ground bed approximately 117' South West of #92M wellhead at staked location. Install 40-16 rectifier, and install cables to new ground bed, #141, #92N, and #92M wellheads at lengths below.

#92M Cables:

Negative: 281'

Positive: 398'

UGAC: 280'

#92N Cables:

Negative: 211'

#141 Cables:

Negative: 105'

Total Ditch: 398'

By: Steven Gillette Date: 4/12/10