

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0135
Expires July 31, 1996

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 reverse side

1. Type of Well <input type="checkbox"/> Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other		5. Lease Serial No. LC 065421
2. Name of Operator Gruy Petroleum Management Co.		6. If Indian, Allottee or Tribe Name
3a. Address P. O. Box 140907 Irving, TX 75014-0907	3b. Phone No. (include area code) 972-401-3111	7. If Unit or CA/Agreement, Name and/or No. Pending
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1650' FNL & 990' FWL; Section 14-T24S-R26E		8. Well Name and No. Bradley 14 Federal Com No. 1
		9. API Well No. 30-015-32672
		10. Field and Pool, or Exploratory Area White City; Penn (Undesignated)
		11. County or Parish, State Eddy Co., NM

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

TYPE OF SUBMISSION	TYPE OF ACTION			
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Fracture Treat	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input checked="" type="checkbox"/> Other <u>Production Casing</u>
	<input type="checkbox"/> Change Plans	<input type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> 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 recompleat 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 shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleat in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

05/13/03 Reached TD of 8 3/4" hole at 7pm CDT. TD was 11996'.

05/15/03 Ran 275 jts 5 1/2" casing. Cemented first stage with lead of 575 sx Interfill "H" + 0.1% HR-7 + 5# Gilsonite + 1/4# Flocele. Tailed first stage with 400 sx Super "H" + 2.5# Salt + 0.4% CFR-3 + 0.5% LAP-1 + 0.25# D-AIR 3000 + 5# Gilsonite 1/4# Flocele + 0.2% HR-7. Plugged down and bumped with 2350#. Circulated 160 sx cement to pit. Cemented second stage with lead of 700 sx Interfill "C" + 1/4# Flocele and tailed with 100 sx Premium Neat Cement. Cement almost circulated to surface. Ran temperature survey and found TOC at 200.'

14. I hereby certify that the foregoing is true and correct

Name (Printed/Typed)

Natalie Krueger

Signature

Natalie Krueger

Title

Production Assistant

Date

June 11, 2003

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, makes 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.

Gruy Petroleum Management Co.
Magnum Hunter Production, Inc.
Well History
April 26, 2003 Thru May 27, 2003

OPERATED

WHITE CITY PROSPECT

GRUY PETROLEUM MANAGEMENT CO
77012 BRADLEY FEDERAL COM 1
EDDY, NM

1650'FNL & 990'FWL Sec 14 T24S R26E

W.I. Pct BCP 42.97 %
W.I. Pct ACP 42.97 %
/ 13,000'

04/26/2003 Depth 4,000
 Progress 745
AFE: 23201 Present Operation: Drlg

Drill from 3,255' to 3,563' (motor = 156 RPM - rotary = 40 RPM - 25K to 30K bit wt.) Service rig
Drill from 3,563' to 3,630' (motor = 156 RPM - rotary = 40 RPM - 25K to 30K bit wt.) Rig repair on
hydromatic Drill from 3,630' to 3,756' (motor = 156 RPM - rotary = 40 RPM - 25K to 30K bit wt.) WLS
@ 3,682' = 3/4o Drill from 3,756' to 4,000' (motor = 156 RPM - rotary = 40 RPM - 25K to 35K bit wt.)

04/27/2003 Depth 4,800
 Progress 800
AFE: 23201 Present Operation: Drlg

Drill from 4,000' to 4,232' (motor = 156 RPM - rotary = 40 RPM - 35K to 40K bit wt.) Service rig &
pump through mud gas separator - OK WLS @ 4,158' = 1/4o Drill from 4,232' to 4,740' (motor = 156
RPM - rotary = 40 RPM - 43K to 45K bit wt.) WLS @ 4,666' = 3/4o Drill from 4,740' to 4,800' (motor
= 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.)

04/28/2003 Depth 5,530
 Progress 730
AFE: 23201 Present Operation: Drlg

Drill from 4,800' to 5,088' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) Service rig
Drill from 5,088' to 5,216' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) WLS @ 5,142' =
1o Drill from 5,216' to 5,530' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.)

04/29/2003 Depth 6,073
 Progress 543
AFE: 23201 Present Operation: Tripping for Motor & Bit #4

Drill from 5,530' to 5,689' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) WLS @ 5,616' =
1.5 Deg Service Rig Drill from 5,689' to 6,073' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit
wt.). Bit Died Drop Survey TOH. LD Motor and Bit # 3. Survey @ 5,999' = 1.0 DEG Motor was
locked up and would not drain. Bit #3 had flat cutters and 1/2" out of gauge

04/30/2003 Depth 6,698
 Progress 625
AFE: 23201 Present Operation: Drlg

PU and MU Motor and Bit #4 on BHA Test Motor Slip and Cut Drilling Line TIH Wash and Ream 128' to
Bottom. 100' of Fill and Out of Gauge holre Drill from 6,073' to 6103' (motor = 156 RPM - rotary =
40 RPM - 43K to 45K bit wt.) Service Rig Drill from 6,103' to 6,512' (motor = 156 RPM - rotary = 40
RPM - 43K to 45K bit wt.) WLS @ 6,440' = 3/4 Deg Drill from 6,512' to 6,698' (motor = 156 RPM -
rotary = 40 RPM - 43K to 45K bit wt.)

05/01/2003 Depth 7,462

Friday, 6 June, 2003

BRADLEY FEDERAL COM 1

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AFE:	23201	Progress	764
		Present Operation:	Drlg
<p>Drill from 6,698' to 6,956' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) Service Rig Drill from 6,956' to 6,988' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) WLS @ 6,914' = 3/4 Deg Drill from 6,988' to 7,462' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.)</p>			
05/02/2003		Depth	8,240
AFE:	23201	Progress	778
		Present Operation:	Drlg
<p>WLS @ 7,394' = 1 1/4 Deg Drill from 7,462' to 7,626' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) Service Rig Drill from 7,626' to 7,942' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) WLS @ 7,868' = 1 3/4 Deg Drill from 7,942' to 8,240' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.)</p>			
05/03/2003		Depth	8,848
AFE:	23201	Progress	608
		Present Operation:	Drlg
<p>Drill from 8,240' to 8,321' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) Service Rig WLS @ 8278' = 1 1/2 Deg Drill from 8,828' to 8,848' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) WLS @ 8754' = 1.0 Deg Drill from 8,321' to 8,828' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) 70% Lime & 30% shale w/ BG @ 110 units and Max Gas @ 160 units. No shows</p>			
05/04/2003		Depth	9,280
AFE:	23201	Progress	432
		Present Operation:	Drlg
<p>Drill from 8,848' to 8,860' (motor = 156 RPM - rotary = 40 RPM - 43K to 45K bit wt.) Service Rig TOH Change out Motor and Bit TIH w/ BHA & DC'S. Test Motor. TIH Wash & Ream 80' to Bottom - 20' of fill Drill from 8,860' to 9280' (motor = 156 RPM - rotary = 40 RPM - 30k to 33K bit wt.)</p>			
05/05/2003		Depth	10,010
AFE:	23201	Progress	730
		Present Operation:	Drlg
<p>Drill from 9,280' to 9,328' (motor = 156 RPM - rotary = 40 RPM - 30k to 33K bit wt.) Service Rig WLS @ 9254' = 3/4 Deg Drill from 9,326' to 9,810' (motor = 156 RPM - rotary = 40 RPM - 35k to 40k bit wt.) WLS @ 9,736' = 1.0 Deg Drill from 9,810' to 10,010' (motor = 156 RPM - rotary = 40 RPM - 35k to 40k bit wt.)</p>			
05/06/2003		Depth	10,546
AFE:	23201	Progress	536
		Present Operation:	Drlg
<p>Drill from 10,010' to 10,121' (motor = 155 RPM - rotary = 40 RPM - 38K to 40K bit wt.) Install rotating head rubber & drive bushing at 10,121' Drill from 10,121' to 10,248' (motor = 155 RPM - rotary = 40 RPM - 38K to 40K bit wt.) Service rig Drill from 10,248' to 10,310' (motor = 155 RPM - rotary = 40 RPM - 40K bit wt.) - returned to the steel pits & started mud up at 10,256' WLS @ 10,236' = 1o Drill from 10,310' to 10,546' (motor = 155 RPM - rotary = 40 RPM - 40K bit wt.)</p>			
05/07/2003		Depth	10,702
AFE:	23201	Progress	156
		Present Operation:	W&R to Bottom
<p>Drill from 10,546' to 10,596' (motor = 155 RPM - rotary = 40 RPM - 40K to 45K bit wt.) Service rig Drill from 10,596' to 10,702' (motor = 155 RPM - rotary = 40 RPM - 40K to 45K bit wt.) - pump pressure spiking - bit locking up Drop Totco @ 10,649' = 1 1/2o & trip out for bit - checked IBS & BHR - OK - LD motor & Bit # 5 8 3/4" HTC HR-S30C SN 5030567 3-15's in @ 8,860' out @ 10,702' cut 1,842' in 70.5 hrs. condition T4 B7 3/16" out of gauge TIH with Bit # 6, new stabilized motor, BHA & DC's - test motor - OK Cut drilling line TIH with DP to 10,578' Wash & ream 124' to bottom from</p>			

10,578' to 10,702' BGG = 180 units to 200 units - trip gas = 840 units with a 10' to 15' gas flare

05/08/2003

Depth 10,987
Progress 285

AFE: 23201

Present Operation: Drlg

Drill from 10,702' to 10,817' (motor = 152 RPM - rotary = 40 RPM - 35K to 40K bit wt.) Service rig
Drill from 10,817' to 10,987' (motor = 152 RPM - rotary = 40 RPM - 40K bit wt.)

05/09/2003

Depth 11,224
Progress 237

AFE: 23201

Present Operation: Drilling

Drill from 10,987' to 11,070' (motor = 136 RPM - rotary = 40 RPM - 40K to 45K bit wt.) Service rig
Drill from 11,070' to 11,198' (motor = 136 RPM - rotary = 40 RPM - 45K bit wt.) WLS @ 11,123' = 1o
Drill from 11,198' to 11,224' (motor = 136 RPM - rotary = 40 RPM - 45K bit wt.)

05/10/2003

Depth 11,439
Progress 215

AFE: 23201

Present Operation: Drlg

Drill from 11,224' to 11,292' (motor = 136 RPM - rotary = 40 RPM - 45K bit wt.) Service rig Drill
from 11,292' to 11,439' (motor = 136 RPM - rotary = 40 RPM - 45K bit wt.)

05/11/2003

Depth 11,557
Progress 118

AFE: 23201

Present Operation: Drlg

Drill from 11,439' to 11,476' (motor = 136 RPM - rotary = 40 RPM - 45K bit wt.) - pump pressure
spiking - bit torquing up Service rig Drop Totco @ 11,476' = 1o & trip out for bit - LD IBS, BHR,
motor & Bit # 6 HTC HR-S38CH 3-15's SN # 5028613 in @ 10,708' out @ 11,476' cut 768' in 74 1/4
hrs. Condition = T4 B7 1/8" out of gauge TIH with Bit # 7, bit sub, DC's & DP to 11,388' Wash & ream
88' from 11,388' to 11,476' Drill from 11,476' to 11,557' BGG = 600 to 900 units - conn. gas = 0 units
- trip gas = 1,450 units - no shows - lag = 116 mins.

05/12/2003

Depth 11,750
Progress 193

AFE: 23201

Present Operation: Drlg

Drill from 11,557' to 11,609' Service rig Drill from 11,609' to 11,750'

05/13/2003

Depth 11,920
Progress 170

AFE: 23201

Present Operation: Drlg

Drill from 11,750' to 11,798' Service rig Drill from 11,798' to 11,920'

05/14/2003

Depth 11,996
Progress 76

AFE: 23201

Present Operation: RU to Run OH Logs

Drill from 11,920' to 11,956' Service rig (DH) WLS @ 11,907' = 1 1/2o Drill from 11,956' to 11,996'
TD - (Reached TD of 8 3/4" hole at 7:00 PM (CDT) 5/13/2003) Circulate 10 stand short trip out & TIH -
no problems Circulate Drop Totco @ 11,996' = 3/4o & trip out for open hole logs - pull wear bushing

05/15/2003

Depth 11,996
Progress 0

AFE: 23201

Present Operation: Running Casing Inspection Log

RU Halliburton & run open hole logs (Logger's TD = 11,988') - RD Halliburton [Logs run were the
Spectral Density Dual Spaced Neutron Log, Dual Laterolog Micro-Guard Log & Sequential Formation
Tester (had tool failure on the RFT Tool & had to pick up the spare tool)] RU Computalog & running 9
5/8" casing inspection log

05/16/2003 Depth 11,996
 Progress 0
 AFE: 23201 Present Operation: Running 5-1/2" Casing

Run 9 5/8" casing inspection log - RD Computalog - log showed normal DP wear TIH with Bit # 7, DC's & DP to 4,000' Cut 100' of drilling line & break circulation Continue TIH to 8,000' Break circulation at 8,000' Continue TIH to 11,906' Wash 90' to bottom - no fill Circulate & RU laydown machine POOH LD DP & DC's - break kelly RU casing crew & running 5 1/2" production casing (See Casing Detail)

05/17/2003 Depth 11,996
 Progress 0
 AFE: 23201 Present Operation: Released Rig

Run 5 1/2" production casing (See Casing Detail) RU Halliburton & circulate to clear casing & bottoms up Hall. Cmt. 1st stage (Lead) 575 sx Interfill "H" + 0.1% HR-7 + 5# Gilsomite + 1/4# Flocele, followed by (Tail) 400sx Super "H" + 2.5# Salt + 0.4% CFR-3 + 0.5% LAP-1 + .25# D-AIR 3000 + 5# Gilsomite 1/4# Flocele & 0.2% HR-7 - plug down & bumped with 2,350# at 1:10 PM (CDT) 5/16/03 - floats held Dropped bomb & opened DV Tool with 755# at 1:31 PM (CDT) 5/16/03 Circulated through DV Tool - circulated 160 sx cement to pit from 1st stage Halliburton cemented 2nd stage (Lead) 700 sx Interfill "C" + 1/4# Flocele (Tail) 100 sx Premium Neat Cement - plug down & closed DV Tool with 3,300# at 8:11 PM (CDT) 5/16/03 - held OK - full circulation through out entire job - cement almost circulated - saw the Super Flush 101 & the water spacer - talked with Tom Strother & elected not to run temperature survey ND & PU BOP - set 5 1/2" casing slips in 165,000# - cut off 5 1/2" casing - LD BOP installed a 11" 5,000# X 7 1/16" 5,000# tubing head & tested head to 3,500# - OK - jetted & cleaned steel pits - Released Patterson Rig # 75 @ 3:00 AM (CDT) 5/17/2003 to go to the Mescalero "19" Fed. # 1 RD Rig & making repairs to rig