Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DOILE	\sim .	 in the contract of the contrac

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

FORM APPROVED
OMB NO. 1964-0135
Expires: November 30, 2000

5.	1.casc	Scrial	No
----	--------	--------	----

Jic	Cont	67

6.	If Indian.	Allottee	or Tribe	Name

ther instructions	on myorso sido			ne e	
	on reverse side	SUBMIT IN TRIPLICATE - Other instructions on reverse side			
			8. Well Name and No Jicarilla 67 9. API Well No.	13	
3a. Address 2198 Bloomfield Highway, Farmington, NM 87401 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1650' FSL, 1650' FEL, Sec. 20, T25N, R5W, N.M.P.M.				30-039-20545 10. Field and Pool, or Exploratory Area Otero Chacra 11. County or Parish, State Rio Arriba NM	
BOX(ES) TO INC	DICATE NATURE OF	NOTICE, REP		DATA	
	TYF	PE OF ACTION			
	· · · · · · · · · · · · · · · · · · ·	Reclamati Recomple Temporar Water Dis	on W	Water Shut-Off Fell Integrity Other	
	R5W, N.M.P.M. BOX(ES) TO INC Acidire Acidire Alter Casing Casing Repair Change Plans Convert to Injects	NM 87401 505-325-6800 Prescription) R5W, N.M.P.M. BOX(ES) TO INDICATE NATURE OF ITYE Acidize Deepen Alter Casing Fracture Treat Casing Repair New Construction Change Plans X Plug and Abandon Convert to Injection Plug Back	R5W, N.M.P.M. BOX(ES) TO INDICATE NATURE OF NOTICE, REF TYPE OF ACTION Acidize Deepen Production Alter Casing Fracture Treat Reclamate Casing Repair New Construction Recomplete Change Plans X Plug and Abandon Temporar Convert to Injection Plug Back Water Deeper	Jicarilla 67 9. API Well No. 30-039-20545 10. Field and Pool, or Otero Chacra R5W, N.M.P.M. 11. County or Parish, Rio Arriba BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER D TYPE OF ACTION Acidire Deepen Production (Start Resume) W Alter Casing Fracture Treat Reclamation W Casing Repair New Construction Recomplete Change Plans X Plug and Abandon Temporarily Abandon	

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 recomplete 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 BLMBIA. Required subsequent reports shall be filled within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filled once testing has been completed. Final Abandonment Notices shall be filled only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

Energen intends to plug and abandon this well as per the attached plugging procedure.



14. Thereby certify that the foregoing is true and correct Name (Printed Typed) Don, Graham	Title Production Superintendent	t
alon Raham	Date 9/25/01	
THIS SPACE FOR FEDERAL	OR STATE OFFICE USE	
Approved by 18/ Brian W. Davis	Title Lands and Mineral Resources	Date OCT 2 4 2001
Conditions of approval, if any, are attached. Approval of this notice does not warrant of 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	

Jicarilla 67 #13

Otero Chacra
1650' FSL & 1650' FEL, Section 20, T-25-N, R-5-W
Rio Arriba Co., New Mexico, API #30-039-20545
Long: / Lat:

Note: All cement volumes use 100% excess outside pipe and 50' excess inside. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures.

All cement is ASMT Type II mixed at 15.6 ppg with a yield of 1.18 cf/sx.

- Install and test rig anchors. Prepare blow pit. Comply with all NMOCD, BLM and Energen safety rules and regulations. MOL and RU daylight pulling unit. Blow well down; kill with water if necessary. ND wellhead and NU BOP and stripping head; test BOP.
- 2. TOH and tally 110 joints 1-1/4" tubing, total 3617'. If necessary LD tubing and PU workstring. Round-trip 2-7/8" gauge ring to 3538'.
- 3. Plug #1 (Chacra perforations, 3538' 3438'): Set 2-7/8" wireline CIBP at 3538'. TIH with tubing and tag CIBP. Load casing with water and circulate well clean. Pressure test casing to 500#. If casing does not test, then spot or tag subsequent plugs as appropriate. Mix 10 sxs cement and spot a balanced plug inside casing above the CIBP, to isolate the Chacra perforations. PUH to 2770'.
- 4. Plug #2 (Pictured Cliffs top, 2770' 2670'): Mix 10 sxs cement and spot balanced plug inside casing to cover the PC top. TOH with tubing.
- 5. Plug #3 (Fruitland, Kirtland and Ojo Alamo tops, 2550' 2105'): Perforate 3 squeeze holes at 2550'. Establish rate into squeeze holes if casing tested. Set a 2-7/8" retainer at 2500'. Establish rate into squeeze holes. Mix 168 sxs cement and squeeze 154 sxs cement outside 2-7/8" casing and leave 14 sxs cement inside casing to cover through the Ojo Alamo top. TOH with tubing.
- 6. Plug #4 (Nacimiento top, 1320' 1220'): Perforate 2 squeeze holes at 1320'. Establish rate into squeeze holes if casing tested. Set 2-7/8" wireline retainer at 1270'. Establish rate into squeeze holes. Mix 40 sxs cement and squeeze 35 sxs cement outside 2-7/8" casing and leave 5 sxs cement inside casing to cover Nacimiento top. TOH and LD tubing.
- 7. Plug #5 (8-5/8" casing shoe, 192' Surface): Perforate 2 squeeze holes at 192'. Establish circulation out bradenhead. Mix and pump approximately 80 cement down 2-7/8" casing, circulate cement out bradenhead valve. SI and WOC.
- 8. ND BOP and cut off casing below surface. Install P&A marker with cement to comply with regulations. RD, move off location, cut off anchors and restore location.

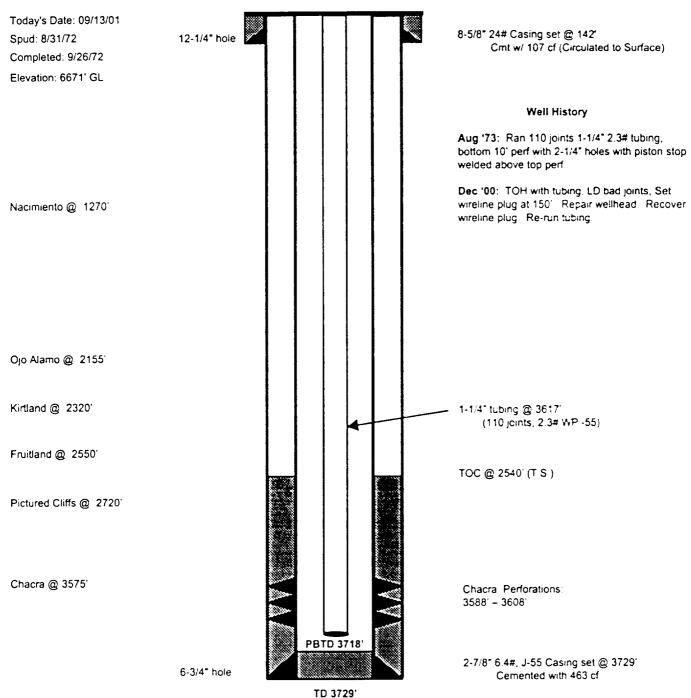
Jicarilla 67 #13

Current

Otero Chacra

SE, Section 20, T-25-N, R-5-W, Rio Arriba County, NM

API #30-039-20545



Jicarilla 67 #13

Proposed P&A Otero Chacra

SE, Section 20, T-25-N, R-5-W, Rio Arriba County, NM

API #30-039-20545

Today's Date: 09/13/01

Spud: 8/31/72 Completed: 9/26/72 Elevation: 6671' GL

Nacimiento @ 1270'

Ojo Alamo @ 2155'

Kirtland @ 2320'

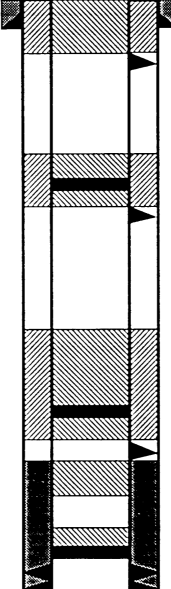
Fruitland @ 2550'

Pictured Cliffs @ 2720'

Chacra @ 3575

6-3/4" hole

12-1/4" hole



PBTD 3718'

TD 3729'

8-5/8" 24# Casing set @ 142'

Cmt w/ 107 cf (Circulated to Surface)

Perforate @ 192'

Plug #5: 192' - Surface Cement with 80 sxs

Plug #4: 1320' - 1220'

Cement with 40 sxs, 35 outside casing and 5 inside.

Perforate @ 1320'

Cmt Retainer @ 1270'

Plug #3: 2550' - 2105' Cement with 168 sxs, 154 outside casing and 14 inside.

Cmt Retainer @ 2500'

Perforate @ 2550'

TOC @ 2540" (T S)

Plug #2: 2770' - 2670' Cement with 10 sxs

Plug #1: 3538' - 3438'

Cement with 10 sxs

Set CIBP @ 3538'

Chacra Perforations:

3588' - 3608'

2-7/8* 6.4#, J-55 Casing set @ 3729' Cemented with 463 cf

BLM CONDITIONS OF APPROVAL

The following surface rehabilitation Conditions of Approval must be complied with as applicable, before this well can be approved for final abandonment (see 43 CFR 3162.3-4). Surface rehabilitation work shall be completed within one year of the actual plugging date. Notification for completion of this work should be submitted with a Sundry Notice. Questions? Call Pat Hester at (505) 761-8786.

- 1. All fences, production equipment, purchaser's equipment, concrete slabs, deadman (anchors), flowlines, risers, debris and trash must be removed from the location. Non-retrieved flowlines and pipelines will be abandoned in accordance with State Rule 714. Information supporting the non-retrieval will be included in the subsequent report or final abandonment Sundry Notice.
- 2. Production pits will be closed according to the Unlined Surface Impoundment Closure Guidelines, as approved in the Environmental Assessment of December 1993. Any oil stained soils can be remediated on-site according to these guidelines or disposed of in a an approved facility.
- 3. The well pad will be shaped to the natural terrain and left as rough as possible. All compacted areas and areas devoid of vegetation shall be ripped to a minimum of 12" in depth before reseeding.
- 4. Access roads will be shaped to conform to the natural terrain and left as rough as possible to deter vehicle travel. Access will be ripped to a minimum of 12" in depth, water barred and reseeded. All erosion problems created by the development must be corrected prior to acceptance of release. Water bars should be spaced as shown below along the fall line of the slope:

% Slope	Spacing Interval
Less than 20%	200'
2 to 5 %	150'
6 to 9 %	100'
10 to 15 %	50'
Greater than 15%	30'

- 5. All disturbed areas will be seeded with the prescribed certified seed mix (reseeding may be required). Seed mix must be certified weed free to avoid the introduction of noxious weeds. Refer to the original APD for seed mix.
- 6. Notify Surface Managing Agency seven (7) days prior to seeding so that they may be present to witness.
- 7. The period of liability under the bond of record will not be terminated until the well is inspected and the surface rehabilitation approved.

Other Surface Managing Agencies (SMA's) may vary slightly in their restoration requirements. It is your responsibility, as the operator, to obtain surface restoration requirements from other SMA's. We need to be provided with a copy of these requirements. Any problems concerning stipulations received from other SMA's should be brought to us. On private land, a letter from the fee owner stating that the surface restoration is satisfactory will be provided to the office. Questions? Call Pat Hester at (505) 761-8786.

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT Albuquerque Field Office 435 Montano N.E. Albuquerque, New Mexico 87107

Company Energen Resources Corporation

Well No. Jicarilla 67 No. 13

Location 1650' FSL & 1650' FWL Sec. 20, T25N, R5W, NMPM

Lease No. Jicarilla Contract 67

Government Contacts:

Bureau of Land Management, Albuquerque Field Office Office 505.761.8700

Manager:

Steve Anderson, Assistant Field Manager 505.761.8982

Petroleum Engineer:

Brian W. Davis 505.761.8756, Home 505.323-8698,

Pager 505.381.0346, Cell 505.249.7922,

Petroleum Engineering Technician: Bryce Hammon, Office 505.759.1823, x-31, Cell 505.320.9741

BLM Geology / Environmental Contact:

Patricia M. Hester 505.761.8786

GENERAL REQUIREMENTS FOR OIL AND GAS OPERATIONS FEDERAL & INDIAN LEASES

- 1. Plugging operations authorized are subject to the "General Requirements for Permanent Abandonment of Wells on Federal and Indian Leases."
- 2. For wells on Indian leases, Bryce Hammond with the Jicarilla Nation Tribal Oil and Gas Office is to be notified at least 24 hours (48 hours if possible) before the plugging operations commence. His phone number is (505) 759-1823, x-31 office, (505) 320-9741 cell. Office hours are 7:45 a.m. to 4:30 p.m.
- 3. Blowout prevention equipment is required.
- 4. The following modifications to your plugging program are to be made:

N/A