Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CONFIDENTI TIGHT HOLE

FORM APPROVED OMB NO. 1004-0137 Expires July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

5. Lease Serial No. RECEIVE Jicarilla Apache 183 6. If Indian, Allottee or Tribe Name

				rilla Apache
SUBMIT IN TRIPLICAT	E - Other instructio	The state of the s	7. If U	Jnit or CA/Agreement, Name and/or No
1. Type of Well X Oil Well Gas Well Other		Bureau o		Il Name and No.
2. Name of Operator		A11	Chao	on Jicarilla 602H
Energen Resources Corporation			9. AP	I Well No.
3a. Address	code) 30-0	30-043-21234		
2010 Afton Place, Farmington, NM 8	(505) 325-6800	10. F	10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey I			West	Lindrith Gallup-Dakota
SHL - 887' FSL 772' FWL Sec. 23 T2 BHL - 498' FSL 100' FWL Sec. 22 T2			11. 0	County or Parish, State
	24 200		Sand	loval NM
12. CHECK APPROPRIATI	E BOX(ES) TO INI	DICATE NATURE OF NO	4,100,000	
TYPE OF SUBMISSION		TYPE	OF ACTION	
Notice of Intent	Acidize	Deepen	Production (Start/R	esume) Water Shut-Off
x Subsequent Report	Alter Casing	Fracture Treat	Reclamation	Well Integrity
	Casing Repair	New Construction	Recomplete	x Other Completion/
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Aband	lon 2.875" Production
	Convert to Injection	on Plug Back	Water Disposal	Tlog
13. Describe Proposed or Completed Operation (clearly If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment Metermined that the final site is ready for final insperior.	formed or provide the I f the operation results in Notices shall be filed on	Sond No. on file with BLM/BI	A Required subseque	ent reports shall be filed within 30 days

OIL CONS. DIV DIST. 3 DEC 1 0 2015

ACCEPTED FOR RECORD

DEC 0 4 2015

FARMINGTON FIELD OFFICE KOU

itle Production St	pervisor	
Date 12/02/15		
OR STATE OFFICE US	E	
Title	Date	
Office		
	Oate 12/02/15 OR STATE OFFICE US	Oate 12/02/15 OR STATE OFFICE USE Title Date

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, 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.



11/27/15: MIRU. 11/29/15: TOH LD 2.375", 4.7#, N-80 tbg and pkr @ 6483'. TOH LD 4.5", 11.6#, P-110 tie back. Prepare to install gas lift. 11/30/15: TIH with tbg as follows:

38 jts 2.875", 6.5#, J-55 tbg, GLV #10 @ 1197'

24 jts 2.875", 6.5#, J-55 tbg, GLV #9 @ 1942'

21 jts 2.875", 6.5#, J-55 tbg, GLV #8 @ 2597'

20 jts 2.875", 6.5#, J-55 tbg, GLV #7 @ 3219'

17 jts 2.875", 6.5#, J-55 tbg, GLV #6 @ 3747'

18 jts 2.875", 6.5#, J-55 tbg, GLV #5 @ 4312'

18 jts 2.875", 6.5#, J-55 tbg, GLV #4 @ 4884'

17 jts 2.875", 6.5#, J-55 tbg, GLV #3 @ 5428'

15 jts 2.875", 6.5#, J-55 tbg, GLV #2 @ 5916'

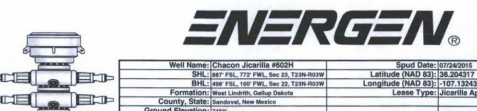
12 jts 2.875", 6.5#, J-55 tbg, x-nipple @ 6314', 12 jts 2.875", 6.5#, J-55 tbg, GLV #1 @ 6709'

1 jt 2.875", 6.5#, J-55 tbg, 2.875" pup jt, on/off tool @ 6748', 2.375" AS1-X pkr @ 6756'

Cross over 2.875" to 2.375" @ 6756', 4 jts 2.375", 4.6#, J-55 tbg, 2.375" half mule shoe, end of tbg @ 6887'

Total 213 jts 2.875", 6.5#, J-55 tbg. Total 4 jts 2.375", 4.6#, J-55 tbg.

11/30/15: RDMO



	SHL: 8 BHL: 4 Formation: V	BHL: 498' FSL, 100' FWL, Sec 22, T23N-R03W Longit ormation: West Lindrith, Gallup Dakota		Spud Date: 07/24/2015 ide (NAD 83): 36.204317 ide (NAD 83): -107.132434 Lease Type: Jicarilla Apache 183	
	Ground Elevation: 7 API Number: 3	Sandoval, New Mexico 7459' 10-043-21234			
HOLE SIZE			CASING	TUBING	
17-1/2*			17-1/2" Hole 13-3/8", 48#, J-55 Set @ 241'		
	1			38 jts, 2.875*, 6.5*, J-55 tbg @ 1190	
				24 jts, 2.875*, 6.5#, J-55 tbg @ 193	
12-1/4"				21 jts, 2.875*, 6.5#, J-55 tbg @ 259	
			12-1/4" Hole 9-5/8", 36#, K-55 Set @ 3382'	20 jts, 2.875", 6.5#, J-55 tbg @ 321	
			ott w 5362	17 jts, 2.875°, 6.5#, J-55 tbg @ 374	
		SAS LIFT VALVES: 3747', 4312', 4884', 5428', 5916',	6709'		
1				18 jts, 2.875", 6.5#, J-55 tbg @ 430	
				18 jts, 2.875*, 6.5#, J-55 tbg @ 488	
				17 jts, 2.875", 6.5#, J-55 tbg @ 542	
			8-9/4" Hole 7", 26.0#, L-80 Set @ 7026"	15 jts, 2.875", 6.5#, J-55 tbg @ 591	
8-3/4"				12 jts, 2.875*, 6.5#, J-55 tbg @ 631	
				12 jts, 2.875", 6.5#, J-55 tbg @ 670	
				1 jt 2.875", 6.5#, J-55 tbg @ 6742' 2.875" pup jt, on/off tool @ 6748' 2.875" AS1-X pkr @ 6756'	
	\ \ \ \		6-1/8" Hole 4-1/2", 11.6#, P-110	Cross over @ 6756' 4 jts 2.375",4.6#, J-55 tbg @ 6886'	
			4-1/2", 11.68, P-110 Set @ 11732'	Half Mule Shoe End of tbg @ 6887*	
	TOL 5811'				
al Depth @ 11,737" MD, 6312" TVD	Top Perf: 6907* Perfa: 6907*7089' 7147*7285'	7795'-7957' 8755'-8917' 8035'-8197' 8995'-9157'	Bottom Perf: 11637' 9715'-9877' 10675'-10837' 9955'-9957' 10915'-11075'	k	
	7351'-7489' 7555'-7717'	8275'-8437' 9235'-9397' 8515'-8677' 9475'-9637'	10035'-10117' 11155'-11317' 10195'-10357' 11395'-11557' 10435'-10597' 11634'-11637'		