Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR

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

5. Lease Serial No.

witte.	
er, Louid	
m. loud	
(C)4-1	la
Section (17)	los
Table of London	
retail greets	jos m
30.4	bes
ment panel	
Past is accord	
artis.	

BUREAU OF LAND MANAGEMENT	
WELL COMPLETION OR RECOMPLETION REPORT AND LO	)G

												l N	IMNM2827	7	<u></u>
la Type of	Well 🔲	Oil Well										6. If	Indian, Allo	ttee or	Tribe Name
b. Type of Completion   New Well   Work Over   Deepen   Plug Back   Diff Resvr.  Other									Resvr.	7. Unit or CA Agreement Name and No.					
	SEN RESOL		ORPORAE	H <b>018</b> ili∵∨o	dona	Contact V ghe@enei	gen co	om 📺			EN	_ c	ease Name a	S 17B 1	
3 Address	2010 AFT FARMING							Phone No : 505 324		area cod	e)====================================	9 A	PI Well No.		9-30472-00-S1
4. Location			on clearly an	d in acco	ordano	ce with Fed				9 20	<b>19</b>		reld and Po		
At surfa			2055FEL 3						001 -			1	SASIN FRU		Block and Survey
At top p	rod interval i	enorted b	elow NWS	SE 1542	2FSL	1694FEL•	_	Bureau	ı of Lan	d Mana	gement	11. 0	r Area Sed	17 T3	32N R4W Mer NMP
			NL 121FEL						mington	Field	Office		County or Pa		13 State NM
14 Date S <sub>1</sub> 07/18/2	14 Date Spudded       15. Date T D Reached       16 Date Completed         07/18/2009       08/07/2009       □ D & A Ready to Prod.         10/07/2009       10/07/2009						Prod.	17 Elevations (DF, KB, RT, GL)* 7366 GL							
18 Total D	Depth.	MD	8556		19. T	Plug Back 1	î.D :	MD	85	56		th Bro	dge Plug Se		MD
21 Type E	lectric & Oth	TVD er Mecha	4222 nical Logs Ri	ın (Subr	nit co	ov of each)		TVD	42		well core	1?	<b>⊳</b> No i	n Yes	VD (Submit analysis)
NÓNE				`	•					Was	DST run? ectional Su	rvey?	Mo i	⊢ Yes	(Submit analysis) (Submit analysis)
23 Casing a	nd Liner Rec	ord (Kepa	rt all strings	set in we	<del></del>	Bottom	Starra	Cementer	No. of	f Sks &	Sturry	Vol	1	Т	
Hole Size	Size/G	rade	Wt (#/ft)	(MD		(MD)		Depth		f C'ement	1 -		Cement 7	Гор*	· Amount Pulled
12 250		9.625	32 3			254	1			15	50			0	
8.750	)	7.000	23.0			4730				76	760			0	
6 250		4.500	11 6	4	648	8556	3				0				
	<u> </u>				_						ļ.				<del>.</del>
	<del>                                     </del>				$\dashv$		+		ļ						
24 Tubing	Record		L		1		1		<u>.</u>		ı		l		
Size	± . `.		acker Depth	(MD)	Sız	e Dep	th Set (l	MD) P	acker Dep	oth (MD)	Size	De	pth Set (MI	D) I	Packer Depth (MD)
2 375	4	278					•								
	ng Intervals				D			ation Reco				т,	T TT (	Г	Perf. Status
Formation A) FRUITLAND COAL			Top Bottom 4737 85		8511						No Holes 500 30192				
B)	COLLECTION	-		7737		0311			7/3/ 1	0 0011			30132	001	T (TRETER ENTER)
<u>C)</u>										·············					
D)															
			nent Squeeze	, Etc											
	Depth Interv	al	_					Ar	nount and	Type of	Material		· · · · · · · · · · · · · · · · · · ·		,
			-												
Date First	ion - Interval	Hours	Test	Oil	17	ias	Water	Ind Ge	anth	Gas		Products	ion Method	<del></del>	
Produced A	Date 10/07/2009	Tested 2	Production	BBL			BBL	Oil Gravity Corr. API			Gravity		OT		R
Choke Size	Tbg Press. Flwg	Cag Press	24 Hr Rate	Oil BBL			Water BBL	Gas.O Ratio	ıl .	Well	Status				
	si 0	1000 0		0		7200 /	0				GSI 🖊				
	ction - Interva														
Date First Produced	Test Date	Hours Tested	Production	Oil BBL			Water BBL	Oil Gr Corr 7		Gas Grav	ıly	Producti	ion Method		
Choke Size	The Press. Flwg. Si	Cag Pross	24 Hr Rate	Oil			Water BBL	Gas O Ratio	il	Well	Status	L. <u></u>			
	<u>L''</u>		ا ا												

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #75766 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\*

OCT 1 9 2009

Date First Produced Date Total Hours Production BBL MCF BBL Gor API Gravity Gas Gravity Production Method Gravity Production Method Gravity Production BBL MCF BBL Ratio Will Status BBL Ratio Date First Production - Interval D MCF BBL MCF BBL Ratio Will Status BBL MCF BBL Ratio Will Status BBL MCF BBL Ratio Will Status BBL MCF BBL Ratio					
Choke Flow Production - Interval D  28c Production - Interval D  38c Production Method  38c Producti					
Profile   Profile   Profile   Profile   Profile   Profile   Production   Production   Production   Production   Production   Production   Production   Production   Production   Profile					
28c Production - Interval D  Date First Test Date   Te					
Date First Produced Date Tested Production BBL MCF BBL Corr API Gas Gravity Production Method Choke Size Pross Pross Size Pross Size Pross Size Pross Case Pross Size Size Pross Size Size Pross Size Size Size Size Size Size Size Size					
Produced Date Tested Production BBL MCF BBL Corr API Gravity  Choke The Press Csg Press Rate BBL MCF BBL Gas. Oil Ratio Well Status  29 Disposition of Gas. (Sold, used for fuel, vented, etc.)  SOLD  30 Summary of Porous Zones (Include Aquifers).  Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries  Formation Top Bottom Descriptions, Contents, etc.  Name  NACIMIENTO OJO ALAMO KIRTLAND FRUITLAND					
Size Five. Press Rate BBL MCF BBL Ratio  29 Disposition of Gas(Sold, used for fuel, vented, etc.)  SOLD  30 Summary of Porous Zones (Include Aquifers).  Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries  Formation Top Bottom Descriptions, Contents, etc.  Name  NACIMIENTO OJO ALAMO KIRTLAND FRUITLAND					
SOLD  30 Summary of Porous Zones (Include Aquifers).  Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries  Formation  Top  Bottom  Descriptions, Contents, etc.  Name  NACIMIENTO OJO ALAMO KIRTLAND FRUITLAND					
30 Summary of Porous Zones (Include Aquifers).  Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries  Formation  Top  Bottom  Descriptions, Contents, etc.  Name  NACIMIENTO OJO ALAMO KIRTLAND FRUITLAND					
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries  Formation  Top  Bottom  Descriptions, Contents, etc.  Name  NACIMIENTO OJO ALAMO KIRTLAND FRUITLAND	/ers				
NACIMIENTO OJO ALAMO KIRTLAND FRUITLAND					
OJO ALAMO KIRTLAND FRUITLAND	Top Meas Depth				
OJO ALAMO KIRTLAND FRUITLAND	2341				
FRUITLAND	3502 3642				
	3999 4726				
	4720				
32 Additional remarks (include plugging procedure):					
Directional survey will be e-mailed to Troy Salyers @ BLM - Farmington   ✓					
33 Circle enclosed attachments					
1. Electrical/Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report	3. DST Report 4. Directional Survey				
5. Sundry Notice for plugging and cement verification 6 Core Analysis 7 Other.					
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached).	hed instructions).				
Electronic Submission #75766 Verified by the BLM Well Information System.  For ENERGEN RESOURCES CORPORATION, sent to the Farmington  Committed to AFMSS for propagating by TROY SALVEDS on 10(10) (100) (100) (100) (100)					
Name (please print) VICKI DONAGHEY  Title REGULATORY ANALYST					
(Floatina in a Sultana and a s					
Signature (Electronic Submission) Date 10/16/2009					
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any depend the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.					

si en e