Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District_I

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised June 10, 2003

1625 N. French, Hobbs, NM 88240 District II

OIL CONSERVATION DIVISION

WELL API NO	D.		
30-045-3333	33		
5. Indicate Typ	e Of Lease		
STATE	☐ FEE	X	

301 W. Grand Avenue, Artesia, NM 88210 District III CONSERVATION DIVISION 1220 South St. Francis Dr.							5.	5. Indicate Type Of Lease STATE FEE X									
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505							6	6. State Oil & Gas Lease No.									
<u>District IV</u> 1220 S. St. Francis Dr.	, San	ta Fe, NM 87	505					/			"	. State Of	i ac Gas	Leas	. 140.		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																	
1a. Type of Well:								7.	Lease Nan	e or Unit	Agreer	nent N	me) 10 /	1723			
OIL WELL		GAS W	ELL IX		DRY 📙	OTHER_					-	Sikes 29-10-30					
b. Type of Completion: NEW WORK DEEPEN BACK DIFF. OVER OVER DEEPEN BACK DOTHER										JAN 2006 PECEIVED							
									8.	Well No.		12	OIL	COM			
Energen Resources Corporation										8. Well No. CONS. DIV.							
3. Address of Operator								9.	9. Pool name or Wildcat Basin Fruitland Coal								
2198 Bloomfie	ald	Highway,	Farmi	ngt	on, NM	87401						Basin Fr	<u>uitlan</u>	d Coa	E C	בחצול	रामा दे
4. Well Location															•	برويهر	36 NOW
Unit Letter_	J	: <u>138</u>	<u>0</u> Fe	et Fi	rom The	Sout	<u>-h</u>	Li	ne and _		2290	Feet !	From The		Eas	t	_ Line
	30			own			Range		OW		NMP			Juan		Co	unty
10. Date Spudded	11.	Date T.D. Re		- [12. Date Cor		o Prod.)					RKB, RT, O	GR, etc.)	14.	Elev.	Casinghe	ad
11/28/05	<u> </u>	12/06/		\perp		09/06	1		18.		GL	- D - F		Ц_			
15. Total Depth 1954'		16. Plug	васк 1. .902 '	D.	11/	'. If Multiple Many Zone	es?	How	Drill	led By	y als	Rotary T	ools		ble Too	IS	
19. Producing Interval	(s), c			p, B	ottom, Name							<u>Yes</u>	20. Was		No onal Su	rvev Mac	le
Fruitland Coal	• • •	•		• •	,								No			,	
21. Type Electric and	Othe	r Logs Run										22. Was W	ell Cored				
GR-CCL-CBL-RST	<u> </u>											No					_
23					NG RECO					in w							
CASING SIZE	\dashv	WEIGHT	LB./FT.	\dashv	DEPTH	SET		DLE SIZ	ZE .	-		CEMENTING RECORD AMOUNT PULLED					
8.625'	\dashv	24#		+	233'		12.2					- 236 c			T		
5.50"	\dashv	15.5#		+	1951' 7.875			<u>5"</u>	" 380 sks -			<u> – 640 c</u>	<u>ม.ft</u>	<u>-circ</u>	_		
				+						_					<u> </u>		
				\dashv		-				├			·				
24.		·	T 1		D DECOR					<u> </u>	25	CDI II	DDICE		<u></u>	···	
SIZE	TO	<u> </u>			NER RECORD TTOM SACKS CEMENT				25. SCREEN SIZE			TUBING REC					
SIZE	10.		150	110	7141	STICKS CL.	WILITI	3CKL	2.37								KSEI
			+						-		2.31	3	102	1			
26. Perforation record	(inte	rval, size, and	number	r)		***		27.	ACID. SI	HOT	FRAC	CTURE, C	<u> </u>	SOEI	ZE E	TC	
									TH INTE			AMOUN					
Lower 1727-37		_				01.		172	7'- 17	<u> 37'</u>		95970 gals. 700 foam & 5000# 40/70					
Upper 1512-14' 1639-41', 1644					les 0/43	•			57000	-							
28.		, 4 sp		1101			TIO		<u>2' - 1</u>	<u>646</u>	•	10000#	40/70	£ 10.	5000#	20/40	sand
Date First Production		Pro	luction N	Meth	od (Flowing	PRODUC			type num	ام			Well	Status	Prod o	r Shut-in	.,
			owing		ow (1 10 mmg	, 800 191, Pun	······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	type pian	P)			SI	Status	1704. 0	i Ditui-in	
Date of Test 01/09/06		Hours Tested		Ch	oke Size	Prod'n For Test Perio	r od	Oil - Bl	ol.	Gas	s - MCF	Wa	er - Bbl.		Gas - C	il Ratio	
Flow Tubing Casing Pressure Calculated 24-			Oil - Bbl.	Oil - Bbl. Gas - MCF W			Water	Vater - Bbl. Oil Gravity - API -(Corr.)									
Press.		200		по	ur Rate			90	n								
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By																	
to be sol		, y -	,	, = •	,							1		- ,			
30. List Attachments							•										
31. I hereby certify i					on both sides Printe	s of this for	m is tru	e and c	omplete	to th	ie best	of my knov	ledge a	nd beli	ef		
SIMBILITE I I.V M. 1		WILTH.	$\omega \kappa \omega$	~	1 11110												ı

E-mail address

vdonaghe@energen.com

Vicki Donaghey

Title Regulatory Analyst Date

01/11/06

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeas	stern New Mexico	Northeaste	Northeastern New Mexico						
T. Anhy	T. Canyon	T. Ojo Alamo 51	.6'	T. Penn. "B"					
T. Salt	T. Strawn	T. Kirtland-Fruitland 70	1'	T. Penn. "C"					
B. Salt	T. Atoka	T. Pictured Cliffs 174	17'	T. Penn. "D"					
T. Yates	T. Miss	T. Cliff House		T. Leadville					
T. 7 Rivers	T. Devonian	T. Menefee		T. Madison					
T. Oueen	T. Silurian	T. Point Lookout		T. Elbert					
T. Grayburg	T. Montoya	T. Mancos	T. Mancos						
T. San Andres	T. Simpson	T. Gallup		T. Ignacio Otzte					
T. Glorieta	T. McKee	Base Greenhorn		T. Granite					
T. Paddock	T. Ellenburger	T. Dakota		T Fruitland	13881				
T. Blinebry	T. Gr. Wash	T. Morrison		T. Fruitland Coal	15031				
T. Tubb	T. Delaware Sand	T. Todilto		T. Fruit.Coal Base	1746'				
T. Drinkard	T. Bone Springs	T. Entrada		T.					
T. Abo	T.	T. Wingate		Т.					
T. Wolfcamp		T. Chinle		T.					
T. Penn	T.	T. Permain		T.					
T. Cisco (Bough C)	Т.	T. Penn "A"		T.					
				OIL OR G	AS				

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPOR'	TANT WATER SANDS	
Include data on rate of water	inflow and elevation to which w	vater rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3. from	to	feet	
	LITHOLOGY REC	ORD (Attach additional sheet i	f necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
				:			