Form 3160-4 (#pril 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5	5. Lease Serial No. NMSF 077968			
la. Type of Well Oil Well X Gas Well Dry Other											6	6. If Indian, Allotee or Tribe Name			
b. Type of Completion: X New Well Work Over Deepen 2016 Jug Bask Diff. Resvr. 05											7. Unit or CA Agreement Name and No.				
2. Name o	of Operator							DF	O F IV	- n		Lease N	ame and V	Vell No	
ENERGEN RESOURCES CORPORATION RECEIVED											C. J. Holder #101S				
3. Address 3. Phone Not linchide are incode) M 2198 Bloomfield Highway, Farmington, NM 87401 505.325.6800										de)M 5	9. API Well No.				
	loomfield on of Well (Repo								<u>325.68</u>	300			<u>5-3191</u> 8		
	• •					i i euerai re	quireme	1113)			10			Exploratory Land Coal	
At top prod. interval reported below.											11	. Sec., T.,	R., M., or	r Block and	
At top prod. interval reported below											12	D-Sec 2. County of		BN,R13W NMPM 13.State	
At total depth										s	San Juan NM				
14. Date Spudded 15. Date T.D. Reached 16. Date Completed D & A Ready to Prod.											17. Elevations (DF, RKB, RT, GL)*				
	19/06		06/22/06				07/17/06					6061'			
18. Total	Depth: MD TVD	19	01' 1	9. Plug Ba	ск Г.Д.:	MD TVD	18	45' 	20. I	Depth B	ridge Plu	-	MD TVD		
21. Type I	Electric & Other	r Mechanic	al Logs Rur	ı (Submit c	opy of eac	ch)			ł	s well con		No No	<u></u>	Submit analysis) Submit report	
GR-SP-	Density								1	ectional S	-	√ Σ Νο		es (Submit copy)	
	and Liner Rec	ord (Repor	t all strings	set in well)				·			-	<u> </u>	<u> </u>	Jes (e sensa cepy)	
Hole Size	Size/Grade	Wt.(#ft.)	Top (MI	- T _	m (MD)	Stage Cen Dept		No.of S Type of C		Slurry (BI	y Vol. BL)	Cemen	t Top*	Amount Pulled	
8.75"	7.0"	24#		13	3'			10	0					118 cu.ft circ	z.
6.25"	4.50"	11.6#	ļ	18	91'			20	0					320 cu.ft cir	ic .
24. Tubing	n Decord											l			
		145) T 5			e:		. (2.57)	T., 5			,. T				
Size 2.375'	Depth Set (1		cker Depth (MD)	Size	Depth Se	t (MD)	Packer D	epth (MD)	' 	Size	Depth S	Set (MD)	Packer Depth (MD)	
	cing Intervals					26. Perfo	ration R	ecord						<u> </u>	
	Formation		Top Bottom			Perforated Interval Size					1	No. Holes Perf. Status			
A)]	A) Fruitland Coal			1450' 1682'						0.43		60		4 JSPF	
B)															
<u>C)</u>									_						
D)															200
27. Acid, l	Fracture, Treatr	nent, Ceme	ent Squeeze,	Etc.										W. D. Corner	CO TO
	Depth Interval							Amount and						10 20 20 20 E	3
145	50' - 1682'	<u>'</u>	61,61	l gals	700 li	near ge	l foar	n & 4,90	00# 40,	/70 sa	and &	80,300	# 20/40	1000	5
		 	· · · · · · · · · · · · · · · · · · ·												CO N
						٠									والرا بعزن
28 Product	ion - Interval A														- 3
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Р	Production	Method		55/4	~ Q
Produced	Date 07/17/06	Tested 2	Production	BBL	MCF	BBL	Gravit	у	Gravity	'	. Jauction		flow	ing Elli	11 15 %
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: C Ratio	Dil	Well Stat	us					
	SI 220	220		<u> </u>	1039	<u></u>									فناف والداء
	tion-Interval B		77	Te:	1.0	T	T 2						<u> </u>	AUGET 1897 Sini	
Produced	Date First		Test Production	Oil Gas MCF		Water BBL			Gas Produc Gravity		Production	Method		JUL 2 4 200	16
Choke Size	Tbg. Press. Flwg. SI	24 Hr.			Water BBL			Well Status				-	ARMOTON	CFFICE	
(See instructions	s and spaces for addi	itional data on	page 2)											CAN THE TAXABLE TAXABL	AX 00. "

8k Productio	on - Inter	val C											
Date First Produced			Hours Test Tested Production		Oil Gas BBL MCF		Water BBL	Oil Gravity	Gas Gravity	Production Method			
Choke Size	te Tbg. Press. Csg Flwg. Pres Sl			24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Stat	us			
28c. Product		/al D			l		ــــــــــــــــــــــــــــــــــــــ	<u>.l</u>					
Date First	Test	Hou		Test	Oil	Gas	Water	Oil	Gas	Production Method			
Produced Date		Test		Production	BBL Oil	MCF Gas	BBL Water	Gravity Gas: Oil	Gravity	Well Status			
Choke Tbg. Press. Csg. Flwg. Press. S1		s. Î	24 Hr.	BBL MCF BBL Ratio				Well Stat	weil Status				
29. Dispositio	on of Gas (Sold, used	for fue	l, vented, etc	c.)		to be	sold					
tests, in	ill importa	int zones o depth inte	of poro	sity and co	ntents th	ereof: Coo	red interva	als and all drill-st lowing and shut	em	rmation (Log) Markers			
Format	tion	Тор		Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth		
			_							niento	ivicus.i>optii		
									Ojo A				
	ļ				1				Kirtl		surface		
									Fruit		Julian		
											1437'		
									i	land Coal			
										cland Coal Base	1684'		
									Pica	ared Cliffs	1686'		
									j				
32. Addition	nal remark	ks (include	pluggii 400	ing procedur	e): K	per T	V.D.	7-31-06 B					
33. Indicate					ing a che	ck in the a	ppropriate	boxes:					
=				ll set req'd) cement verif	ication [=	ogic Repor Analysis	t DST Re Other	port Di	irectional Survey			
34. I hereby	certify th	at the fore	going a	and attached	informat	ion is com	plete and o	correct as determi	ned from all av	vailable records (see attached i	instructions)*		
Name (pl	lease prini	// _Vid	ci Do	naqhey					Title Recru i	latory Analyst			
	·				/			<u> </u>					
Signature	2/1/2	K	M	Suco	Kond			I	Date	07/18/06			
) (ر							
itle 18 U.S.0 tates any fals	C. Section se, fictitio	n 1001 and us or frauc	1 Title lulent s	43 U.S.C. Statements of	Section 1 represer	212, make	it a crime to any mai	e for any person i	knowingly and sdiction.	willfully to make to any dep	artment or agency of the Unite		

(Form 3160-4, page 2)