Form 3160-4 (April 2004) UNITEDESTATES 30 37
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

## OCD-ARTESIA

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

WELL COMPLETION OF RECOMPLETION REPORT AND LOG												5	5. Lease Serial No. NMNM111400			
1a. Type of Well Oil Well X Gas Well OCOTY ARTESHAET 0											6	6. If Indian, Allotee or Tribe Name				
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff.Resvr,.												7	7. Unit or CA Agreement Name and No.			
2. Name o	of Operator				~	अधार	E.V.					<del>-</del>	Lease Na	ime and V	Vell No	
EOG Resources Inc.												8. Lease Name and Well No.  New 25 Fed 1H				
3. Address 3a. Phone No. (include area code)											) ]	9. API Well No.				
	OK 2267 Mi			7970			<del>. , , ,</del>	<u> </u>		<u>686 36</u>	89		30-01	5-3484	2	
	on of Well (Repo	ort locatio	n clearly a	ınd in a	iccord	ance with F	ederal red	quireme	ents)*			10			Exploratory	
At surface 660' FSL & 760' FEL U/L P												11	Cottonwood Creek; WC, West  11. Sec., T., R., M., or Block and Survey or Area			
At top prod. interval reported below											12	Sec. 2. County of		13. State		
At total depth 698' FNL & 843' FEL U/L A								16. Date Completed					ddy	(5.5.1	NM	
14. Date S	•		te T.D. Re	ached				D & A	Ė	Ready	to Prod.	F	7. Elevation		RKB, RT, GL)*	
6/19	Depth: MD		2/06	10 DI	ng Ba	ck T.D.: M	╁	0/10	1/06 .	1 20 1	Depth Bri	dge Plu		MD	<del></del>	
16. IOIaii	TVD	_	592 837	17. 11	ug Da		VD			20.	ocpui bit	age i iu	-	TVD		
21. Type I	Electric & Other			lun (Su	bmit c					22. Wa	s well core	d? F	No No		Submit analysis)	
78			<i>5</i> - 7-	<b>,-</b> -		••	-			1	is DST run		No		Submit report	
										Dia	rectional Su		<b>—</b> □v		es (Submit copy)	
23. Casing	g and Liner Reco	ord (Repo	rt all string	gs set ii	n well)	1 .										
Hole Size	Size/Grade	Wt.(#fl.)	Ton (	MD)	Botto	m (MD)	Stage Cem		No.of S		Slurry		Cemen	t Top*	Amount Pulled	
2 1/4	8 5/8					Depth	1	Type of Cement  1155 Prem			(BBL) Surface					
					901											
7 7/8	5 1/2	17	+	$\dashv$	8590					550 C			Surf	ace		
				<del></del> +					450 2	ASC			ļ			
				-		<del></del>			<del> </del>				<u> </u>			
								_					<u> </u>			
24. Tubing	g Record			I,					<u> </u>				[			
Size	Depth Set (	MD) F	Packer Depth	h (MD)	↓	Size	Depth Set	(MD)	Packer D	epth (MD	) Siz	ze	Depth S	et (MD)	Packer Depth (MD)	
	<u> </u>	L			<b>⅃</b>				<u> </u>							
25. Produc	cing Intervals	<del></del>	т	—-т			26. Perfor	ration R	lecord	<del></del>		т-			<u> </u>	
Formation			Top Bottom			ottom	Perforated Interval				Size			Perf. Status		
Wolfcamp			4828'				5150' - 8450'						141		Producing	
3)											·	+				
<u>C)</u>								_		-		<del> </del>				
D)	<u></u>		<u> </u>	1												
	Fracture, Treatr	nent, Cen	ent Squee:	ze, Etc.												
	Depth Interval		<b></b>						Amount and							
515	50' - 7600'									) lbs	30/70 1	Brown	sand;	87220	0 1bs 20/40	
			Whit	te sa	nd;	36400 1	bs Supe	er LC	!•							
8. Product	tion - Interval A	<u> </u>											/ AC	CEPT.	EDEC	
Date First Produced	Test Date	Hours Tested	Test Production	0	il BL	Gas MCF	Water BBL	Oil Gravi		Gas Gravity	Pr	oduction	n Method		ED FOR RECO	
8/18/06	8/21/06	24	Floductio	* B	<u>6</u>	2342	153	Gravi	· y	Gravity				FTOW	1119	
Choke Size Open	Tbg. Press. Flwg. SI 240	Csg. Press. 700	24 Hr.	► OB	il BL	Gas MCF	Water BBL	Gas: 0 Ratio		Well Sta	tus <b>PGW</b>			AUG	2 8 2006	
28a. Produc	tion-Interval B											1				
Date First Produced	Test Date	Hours Tested	Test Production	on B	il BL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Produc Gravity		oduction	Method E	TROLE	GOURLEY UM ENGINEER	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	→ O B	il BL	Gas MCF	Water BBL	Gas: ( Ratio		Well Stat						
See instruction:	s and spaces for add	itional data o	on page 2)			L	L	т—								

28b. Producti	ion - Inter	val C			<u>.</u> [							
Date First Produced			Hours Tested	Test Production	Oil BBL			Oil Gravity		Gas Production Method Gravity		
		Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status			
28c. Produc				T	Lou	I.c.	Water	Oil		Gas	Production Method	
Date First Test Produced Date		Hours Tested		Test Production	Oil BBL	BBL MCF BBL		Gravity		Gravity	Production Method	
Choke Tbg. Pre. Size Flwg. SI		ss.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	ı	Well Status		
29. Disposit	tion of Gas (	(Sold, ı	ised for f	fuel, vented, et	c.)		Sold					
Show a tests, i	all importa	ant zoi depth	nes of po	ude Aquifers): orosity and co tested, cush	ntents the	ereof: Co	red interva	als and all d flowing and	lrill-stem I shut-in	31. Formati	on (Log) Markers	
Forma	ntion	Тор		Bottom		Descriptions, Contents, etc.					Name	Тор
1 01114		ТОР		Bottom		Descriptions, Contents, etc.						Meas.Depth
		]								San Andı		547
										Glorieta Tubb	•	1857 3146
										Abo Shal	<b>A</b>	3812
										Abo Carl		4120
		$\stackrel{\cdot \cdot \cdot}{=}$		lý 						Wolfcam		4828
		020.000	100 mm									
Elect	trical/MecI	hanical	l Logs (1	ttached by place full set req'd) ad cement veri	_ [	Geole	ppropriate ogic Repoi Analysis	rt 🔲 DS	ST Report	X Directi	onal Survey	
34. I hereb	y certify tl	hat the	foregoir	ng and attached	1 informat	ion is com	plete and	correct as de	etermined t	from all availa	ble records (see attached in	nstructions)*
Name (t	olease prin	ıt) §	Stan W	aoner					Title	Recuil at	ory Analyst	
•	•			<u> </u>			(	<u> </u>		171		
Signatur	re _1	Uz.	- /	Vacan	CONTRACTOR OF THE PARTY OF THE	-	<i>C.</i>	<b>.</b>	ーリン <u>ー</u> Date			
-	£4.		r · j.				80	:1 184	ne sa			
itle 18 U.S tates any fa	S.C. Sectionalse, fictition	on 100 ous or	1 and Ti frauduler	tle 43 U.S.C. nt statements o	Section 1 or represer	212, make tations as	it a cilfin to any ma		rison knov ts jurisdicti 	ing and will	fully to make to any depa	artment or agency of the Un

(Form 3160-4, page 2)