OCD-ARTESIA

Form 3160-4 UNITED STATES FORM APPROVED OMB NO 1004-0137 : Expires: March 31, 2007 (April 3DH) DEPARTMENT OF THE INTERIOR
BLIREAU OF LAND MANAGEMENT MAY 3 0 2007 WELL COMPLETION OR RECOMPLETION REPORT AND LOGD - ARTESIA NA If Indian, Allottee or Tribe Name SGas Well ✓ Dry Other la. Type of Well h Type of Completion New Well Work Over Deepen Plug Back Diff Resvi, Unit of CA Agreement Name and No Name of Operator C & D Management Co. dha Freedom Ventures Lease Name and Well No. SHEARN BECKY 1 AFI Well No. 3a Phone No tinclude orea code) Address 513 Don Lyle Rd, EDMONTON, KY, 42129 30-015-34440 **() () X** \ 859-402-2743 Field and Pool, or Exploratory Location of Well (Report location clearly and in accordance with Federal requirements). EMPIRE YATES SEVEN RIVE At surface 660' FNL 1650' FEL SEC 14 T17S R27E Sec., T., R., M., on Block and Survey or Area SEC14T17SR27E At top prod-interval reported below County of Parish 15 State At total depth EDDY NM 15. Date T.D. Reached 16 Date Completed Elevations (DF, RKB, RT, GL)* 14 Date Spudded 06/18/2006 06/10/2006 3486' GL 06/18/2006 ✓ D & ∧ Ready to Prod 18. Total Depth: 20. Depth Bridge Plug Set: 19 Plug Back T.D MD TVD 413 TVD TVD Yes (Submit analysis)
Yes (Submit report) 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) ✓ No Was well cored? **√**No Was DST run? Directional Survey? ✓ No Yes (Submit copy) 23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Type of Coment Slurry Vol. (BBL) Amount Pulled Wt. (#/ft.) Hole Size Size/Grade Top (MD) Bottom (MD) Cement Top* Depth NONE Tubing Record Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Size Size NONE Producing Intervals Perforation Record Top Bottom Formation Perforated Interval Size No. Holes Perf. Status Ā) NONE B \overline{C} D) Acid, Fracture, Treatment, Cement Squeeze, etc Depth Interval Amount and Type of Material NONE NONE 28. Production - Interval A Oil Gravit Con. API Date First Test Production Production Method Water BBL Gas MCF BBL Date Produced Choke Tbg. Press Oil BBL Gas Gas/Oil Well Status 24 Hr Flug. Size Rate SI 28a. Production - Interval B Water Oil Gravity Corr. API Date First Test Hours Test Production Method Gas Gravity Production MCF BBL Produced Tested BBL Gas/Oil Choke Thy. Press 24 Hr Oil 881. Water BBL Well Status Size Flag. Press Rate MCF ACCEPTED FOR RECORD *(See instructions and spaces for additional data on page 2) C & D Management Company MAY 25 2007 Freedom Ventures Company DAVID R. GLASS PETROLEUM ENGINEER Case 14055 OCD Exhibit No. 36

8b. Produ Date First	uction - Inte		Test	L 03	Gas	Water	Oil Gravity	Gas	Production Method	
Jate Find Troduced	Test Date	Hours Fested	Production	BBI BBI	- MCF	BBI.	('na API'	Gravity	- I rought with the second	
Thoke oize	The Press. Flwg. SI	Csg Press.	24 Hi Kite	BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
	luctionInt									
Date First Yoduced	Test Date	Hours Tested	Tesi Production	BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Gravity	Production Method	
hoke Size	Tog. Press. Flwg. S1	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BRL	Gas/Oil Ratio	Well Status		,
29. Dist	position of (Jas (Sold	used for fuel.	vented, et	c.)				,	
Sho	w all impor	tant zones	(Include Aq of porosity eval tested, er	and conter	nts thereof: I, time tool o	Cored interva	als and all drill-ste and shut-in pressur	m	tion (Log) Markers	
Formation		Тор	Вонет		Descriptions, Contents, etc.				Name	Top Meas, Depth
SEVEN RIVERS		406'	409'	DRY	7					
						, ,				
32. Ad d i	tional rema	rks (includ	le plugging p	rocedure):					,	
										·
EI	ectrical/Me	chanical L	been attached ogs (1 full so	et req'd.)		the appropria Seologic Repor Core Analysis		ort Directio	onal Survey	
34. There	chy certify t	hat the fore	cyoing and a	ttached inf	ormation is	complete and c	correct as determin	ed from all avail	able records (see attached instruc	tions)*
Name	(please pri	ntj CHR	IS JEFFRI	ES 7			Title VIC	E PRESIDEN	r	
	ature (/ / .	<i>i</i> /		Date	1, 15	~~	

(Form 3160-4, page 2)