UNITED STATES RECEIVE Form 3160-4 (February 2005) FORM APPROVED DEPARTMENT OF THE INTERIOR OMBNO. 1004-0137 BUREAU OF LAND MANAGEMENT Expires: March 31, 2007 WELL COMPLETION OR RECOMPLETION REPORT AND LOG Lease Senal No. NMSF 078925 6. If Indian, Allottee or Tribe Name Oil Well Gas Well Dry Other New Well Work Over Deepen Plug Back Diff Resvr., b. Type of Completion: Unit or CA Agreement Name and No. Other Canyon Largo Unit Name of Operator Huntington Energy, L.L.C. RECEIVE Lease Name and Well No. Canyon largo Unit #437 AFI Well No. Address 6301 Waterford Blvd., Suite 400, Oklahoma City, OK Phone No. (include area code) (405) 840-98 30-039-29640 73118 Field and Pool, or Exploratory Location of Well (Report location clearly and in accordance with Federal requirements)* Basin Dakota At surface NWSW, Lot L, 1450' FSL & 800' FWL Sec., T., R., M., on Block and Survey or Area Sec 25-24N-6W At top prod. interval reported below same 12 County or Parish 13. State same At total depth Rio Arriba 15. Date T.D. Reached 16. Date Completed Elevations (DF, RKB, RT, GL)* 14. Date Spudded 07/07/2006 06/02/2006 06/09/2006 6578' KB]D&A 7 Ready to Prod. 18. Total Depth: MD 6815 19. Plug Back T.D.: MD 6509 20. Depth Bridge Plug Set: MD Cmt Rtr: 6509' TVD TVD TVD 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) Was well cored? ✓ No Yes (Submit analysis) Yes (Submit report) Was DST run? VN₀ GR, CCL CBL, RST Directional Survey? Yes (Submit copy) ✓ No 23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Slurry Vol. (BBL) Amount Pulled Wt. (#/ft.) Size/Grade Top (MD) Bottom (MD) Hole Size Cement Top* Type of Cement Depth 340 15 bbls 12 1/4" 8 5/8" 24# Surface 260 sx 55 Cir 7 7/8" 4 1/2" 11.6# Surface 6814' 700 sx 230 Cir 100 bbls Lead 900 sx Tail 235 **Tubing Record** Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Size Size Size 6393' 2 3/8" 25. Producing Intervals Perforation Record Formation Top Bottom Perforated Interval Size No. Holes Perf. Status A) 6369 6692' 6512'-6540' Dakota 0.41" 56 Inactive (cmt rtr @6509') B) 6270 6692' Greenhorn/Dakota 6286'-6498' 0.41" 62 Active $\overline{0}$ D) 27. Acid, Fracture, Treatment, Cement Squeeze, etc Depth Interval Amount and Type of Material 6286'-6498' 73,926 gal 70Q 20# foamed x-linked gel containing 84,722# 20/40 sand & 1,656,987 SCF N2 28. Production - Interval A Date First Test Date Hours Tested Test Produ Oil Gravity Corr. API Gas Production Method Oil BBL Gas . MCF BRI. Produced Gravity 06/20/2006 Swab 41 Choke Tbg. Press. Csg. Press. Oil BBL Gas MCF Gas/Oil 24 Hr Water BBL Well Status Flwg. Size Rate Water-bearing SI 28a. Production - Interval B Test Produ Test Date First Oil BBL Water BBL Oil Gravity Corr. API Gas Gravity Production Method Date 07/07/2004 07/07/200 24 Flowing Choke Tbg. Press Csg. 24 Hr. Gas/Oil Well Status Oil BBL Gas Water BBL Flwg. MCF Ratio Size SI 200 Producing A Company 30 24/64 *(See instructions and spaces for additional data on page 2)

JUL 19 2006

FARMAGICA RED CFFICE

NMOCD

28b. Produ	ction - Inter	rval C									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
28c. Prod	uction - Int	erval D		†	ļ		+	 			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status		
-	osition of (Gas (Sold,	used for fuel	, vented, etc	c.)		<u> </u>				
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.								n	31. Formation (Log) Markers		
Formation		Top Bottom		1	Descriptions, Contents, etc.				Name Top Meas. Depth		
Dakota		6369'	6692'	near		r-mod calc	becoming coarse & arg, pr-fr por,	Niobra Juana I Greenh Graner Dakota Morris	orn os	5298' 5929' 6270' 6336' 6369' 6692'	
					<i>:</i>		,				
32. Ad	ditional rem	arks (inclu	de plugging	procedure)							
	Electrical/N Sundry Not	Mechanical ice for plu	Logs (1 full	set req'd.) ment verifi	cation	in the appropriate the control of th	oort DST Repo		ional Survey	ctions)*	
Nar	ne (please p		therine Sm		Sm	æ	Title Lau	d Associate	and an anathra illian		
Title 1 States	8 U.S.C Se any false, f	ction 100 ictitious o	and Title 4 r fraudulent	3 U.S.C S statements	ection 1212, s or represe	, make it a cri ntations as to	me for any person k any matter within	nowingly and v	willfully to make to any department.	ent or agency of the United	
(Continu	ed on page	3)								(Form 3160-4, page 2)	