Form 3160-4 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMBNO. 1004-0137 Expires: March 31, 2007

	WEL	L COM	IPLE I	ION OH	RECOMPLE	HON	REPOR	IAN	D LOG	i		5.	Leas	se Serial No. ISF 079177		
Ia. Type of Well Oil Well Gas Well Dry Other 11 5										6.			or Tribe Name			
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.,										7	7 Unit or CA Agreement Name and No.					
Other											-	Canyon Largo Unit				
2 Name of Operator Huntington Energy, L.L.C. 070 FARMINGTON RM												8. Lease Name and Well No. Canyon largo Unit #483				
Address 6301 Waterford Blvd., Suite 400, Oklahoma City, OK 3a Phone No. (include area code) 405-840-9876											9.	9. AFI Well No. 30-039-29713				
Location of Well (Report location clearly and in accordance with Federal requirements)*												10.	10. Field and Pool, or Exploratory Basin Dakota			
At surface SESE Lot P 820' FSL & 920' FEL												<u> </u>				
At top prod. interval reported below same												11. Sec., T., R., M., on Block and Survey or Area Sec 9-25N-6W				
At total depth same											12	12 County or Parish 13 State Rio Arriba NM				
4. Date S ₁ 03/25			15. E	Date T.D. Reached 16. Date Completed 05/03/2006 04/02/2006 □ D & A ✓ Ready to Prod.						17.	17. Elevations (DF, RKB, RT, GL)* 6593' KB					
8. Total D	-	D 7498	,		Plug Back T.D.:	MD	1 1-1-5	- 1 -				Plug Set				
_, .,	•	VD TV		19. Plug Back T.D.: MD TVD							-6 - 5 - 5 - 6	TVD				
21. Type E	lectric &	Other Me	chanical	Logs Run (S	Submit copy of e	ach)			22. W	/as w	ell corec	i? ✓	No I	Yes (Sub	mit analysis)	
• •									as D	ST run?			Yes (Sub	mit report)		
	GR, CCL CBL, RST Directional Surv Casing and Liner Record (Report all strings set in well)									rvey?	✓No	Yes (S	Submit copy)			
Hole Size	1		(#/ft.)	Top (MD)	T	Stag	e Cementer	No.	of Sks. 8	٤	Slurry	Vol.	Com	ent Top*	Amount Pulled	
12 1/4"					Bottom (MD)	Depth			Type of Cemer		(BB	BL) Cement		eur Tob		
7 7/8"			6#	Surface Surface	350°	+-	Lead	700			239		Cir		15 bbis 100 bbis	
, ,,,,	776 4172 113			541140	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Tail		900 sx		235		Cir		100 0013	
	<u> </u>		 		<u> </u>	<u> </u>		<u> </u>							<u></u>	
24. Tubing Size		Set (MD)	Packer	Depth (MD)	Size	Der	oth Set (MD)	Dacker	Denth (<u>ani</u>		ize	Der	oth Set (MD)	Packer Donth (MD)	
2 3/8"	6972'	JCC (IND)	1 acker	Depai (MD)	3126	1 50,	our set (IVID)	ACKE	Depai (i	""		126	150	All Set (MID)	Packer Depth (MD)	
25. Produc						26.	. Pertoration	n Recor	d							
	Formation	1		Тор	Bottom	Perforated					Size No. Holes		Perf. Status Active			
A) Dakota		 -	6906'	06' 7192'		6912'-7037'			0.41" 1		144	144				
3)						1										
))						1										
			ement S	queeze, etc.	·									<u>.</u>		
	Depth Interv	val	!	F42601 -	6500 25# 6				and Type							
6912'-70	137		-	54208 gat 0	f 70Q 25# foan	neu x-ı	inkea gei co	ontaini	ng 81,00	W# 0	1 20/40	sand a	2 1,004	1,777 SCF N	12 	
	-														37121314752	
														197		
28. Produ Date First	ction - Inte	rval A Hours	Test	Oil	Gas	Water	Oil Co	vity	Ga	<u> </u>	l p.	oduction	Method	- // <u>- // - // - // - // - // - // - /</u>	JUL sme	
Produced 05/03/2006	Date 06/28/2006	Tested 24	Product	tion BBL	MCF	BBL	ster Oil Grav BL Corr. Al		Gravity			lowing	MOUNT	S S	2000 SOUR	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL		Water BBL	Gas/Oil Ratio		Wel	Well Status				40	Linguis man	
Size Flwg. Press. Rate 22/64 SI 2300 2300		Rate	0	l i					Produ				(L)	DIST		
	uction - Int													7/1	JAC.	
Date First Produced	Test Date	Hours Tested	Test Producti	ion BBL		Water BBL	Oil Gra Corr. A	Oil Gravity Corr. API		Gas Produ Gravity		oduction	Method	राष्ट्र	852821292 July	
Choke	Choke Tbg. Press. Csg. 24 H		24 Hr.	Oil	Gas Water		Gas/Oil		Well Status							
			Rate	BBL	BBL MCF BBL			Ratio						~ @#FFFF		
*(See in		s and spa	ces for	additional d	ata on page 2)				l					MARI	ed for levi	

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EVERTICALES CELCE

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												
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						
29. Disp		Gas (Sold, 1	sed for fuel,	vented, etc	j									
30. Sum	mary of Po	rous Zones	(Include Aq	uifers):				31. Formation (Log) Markers						
Shov tests	w all import	tant zones	of porosity	and content	time tool o	Cored interval pen, flowing a	s and all drill-stem nd shut-in pressures							
For	Formation		Bottom		Descr	riptions, Conte	nts, etc.		Name	Top Meas. Depth				
Dakota		6906'	(include plugging proce			d shale, vf-m	g, well-med r, gas & water-	Niobrar Juana L Greenh Granere Dakota Morriso	orn os	6002' 6473' 6790' 6852' 6906' 7192'				
33. Indic	ate which i	teins have	been attache	d by placing	g a check in	the appropria	te boxes:							
			ogs (1 full s ing and cem			eologic Repor ore Analysis	t DST Report	Direction	nal Survey					
34. I her	eby certify	that the for	egoing and a	ttached info	ormation is o	complete and c	orrect as determined	l from all avail:	able records (see attached instr	ructions)*				
Name	e (please pr	Cath	erine Smit	h -	1:11	0	Title Land	Title Land Associate						
	ature	ath	lun	r D	init	<u> </u>	Date 06/28/2006							
States an	y talse, fic	titious or t	nd Title 43 raudulent st	U.S.C Section of the	tion 1212, n r represent	nake it a crime ations as to as	for any person kno ny matter within its	wingly and will s jurisdiction.	lifully to make to any departn	nent or agency of the United				
(Continued	on nage 3	,								(Form 2160 4 ms == 3)				