Form 3160-4 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BEEN DCT24'0 DIL CONS. DI FORM APPROVED OMB NO. 1004-0150 Expires: March 31, 2007

	WELL	COM	PLET	ION	OR R	ECOMPLE	ΓΙΟΝ	1 REI	PORT	T ANI) LO	OG		5.	Lease S	Serial No. 7 078922	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
la. Type of	Well	Oil We	:II 🔽	Gas W		Dry Ot		200	Û6 S	EP :	27	F:[11	1 1 5			or Tribe Name
b. Type of	Completion		Ne ^o	w Well		Work Over]Deep	pen [Plug	g Back		Diff. F		7	Unit or	CA Agreen	nent Name and No.
			Other _							K	<u> </u>	EIV	<u> </u>		Cany	on Largo	Unit
2. Name of	Operator	Huntin	gton E	nergy,	L.L.C.				070	FA	ПM	HNG	TON	8.		Name and W on largo U	
3. Address	6301 Wa 73118	terford	Blvd.,	Suite	400, Ok	lahoma City,	oĸ	3a		ne No. 95) 840		de area	code)	9.	AFI W 30-03	ell No. 9-27743 ①	052
4 Location		Report loc	ation ci	early a	nd in acc	cordance with !	eder	al reaui	rement	*(2		· · · · · · · ·		10.	Field a	nd Pool, or	Exploratory
						•				٠,					Basin	Mancos	1
At surfa	ce SE: rod. interva					& 1470' FEL								11	Sec., T	, R., M., on	Block and ec 3-24N-7W
			2 00.0	24111	e									12	County	or Parish	13. State
At total		me	1.5		5 B 1										Rio Ar		
14. Date Spudded 06/21/2005 15. Date T.D. Reached 06/21/2005 16. Date Completed 02/05/2006 02/05/2006 16. Date Completed 02/05/2006 16. Date Completed 02/05/2006 16. Date Completed 02/05/2006 16. Date Completed 02/05/2006										17	6979'		KB, RT, GL)*				
18. Total D	•	7300'			19. P	lug Back T.D.:		7025'	,	-	20.	Dept	Bridge	Plug Set	: MD		'160' & 7040'
	TV						TVE)									
	lectric & 0 CL CBL	ther Me	chanica	ıl Logs	Run (Su	ibmit copy of e	ach)				22.	Was	well cor DST rur ctional S	ı? 🔽	No No	Yes (Subr	nit analysis) nit report) ubmit copy)
23 Casing	and Liner	Record	(Repo	rt all s	trings s	et in well)					<u> </u>				<u> </u>	<u> </u>	
Hole Size	Size/Grad	T	(#/ft.)	Top (MD) Bottom (MD)			Sta				of Sks. & Slurry V of Cement (BBL)			y Vol. BL)	Vol. Cement Top*		Amount Pulled
12 1/4"	2 1/4" 8 5/8" 24#				Surface 331'						265 sx 55.			Cir			22 bbls
7 7/8"	4 1/2"	11.	6#	Sur	face	7299'		Le	ad	700 9	3 X		244		Cir		45 bbls
								Ta	il	900 :	8X		235				
							1_										
		l	_			<u></u>											
24 Tubing	Record																
Size	<u> </u>	Set (MD)	Packe	er Dept	n (MD)	Size	D	epth Set	(MD)	Packer	r Dep	th (MD)	Size	Depth	Set (MD)	Packer Depth (MD)
2 3/8"	5904'		L				4.			<u> </u>		<u>.</u>					<u> </u>
25. Produc			т		-	Dawan	$+^2$			n Recor			<u> </u>		17-1	,	Park Status
4) 7	Formation				op	Bottom	+_			Interva	<u> </u>		Size	+	Holes		Perf. Status
A) Morr				7107 6774		NP 7107	_	202' - 7					ft	24		+	e (CIBP @ 7160')
B) Dako				6774		7107' 7107'		060' - 7 789' - 6					ft	52			e (CIBP @ 7040') e (CIBP @ 6745')
D) Gallu				5784		6372'	_				-			+			E (CIBF (@ 0743)
	racture, Tre	eatment (Cement			0372		786' - 6	OUT.			54	ft	108		Active	
	epth Interv									Amount	and T	Type of	Materia	ıl			
7202' - 7	214'			500	gal 7-1/	2% HCL						71				-	
7060' - 7	101'			500 s	zal 7-1/2	2% HCL											
6789' - 6	946'					foam placing											
5786' - 6				6,000	gais D	elta Foam Fr	ac 20	0 placii	ng 100	.000 It	s CI	RC in f	ormati	ion.			
	ction - Inter		1 7		01	Ta											
Date First Produced	Test Date 07/14/2005	Hours Tested		iction	Oil BBL	Gas MCF	Water BBL 171		Oil Gra Corr. A	API		Gas Gravit	y	Production	Method t w/coil tub	iog	
Choke	Tog. Press.	Csg.	24 H			Gas	Water		Gas/Oil		\dashv	Well Status				-	
Size	Flwg. Si	Press.	Rate	>	BBL	MCF	BBL		Ratio	•		Well Di	A.U.3	Non Pro	ducti ve-we t	t	
28a. Prod	uction - Inte	erval B							<u> </u>		1			-			
Date First	Test Date	Hours Tested	Test			Gas	Water BBL	D. On On		avity	Gas		$\neg \neg$	Production	Method	-	
Produced	07/16/2005	6	roduction		BBL	i i		BL Corr. /		API	.PI Gnav			Air-assist w/coil tubing			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 H	r.	Oil BBL	Gas MCF	Water BBL		Gas/Oi Ratio	ı		Well St	atus				
	SI			> │]					Non Pro	ductive-we	t	

*(See instructions and spaces for additional data on page 2)

ACCEPTED FOR RECORD

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ate First	ction - Inter	Hours	Test	Oil	Gias	Water	Oil Gravity	Gas	Production Method			
roduced	Date	Tested	Production	BBL	Gas MCF	BBL	Corr. API	Gravity	Swab	-		
hoke	08/19/2005 Tbg. Press.	Csg.	24 Hr.	11 Oil	TSTM Gas	Vater	Gas/Oil	Well Status	2440	····		
Size Flwg. Pre		Press.	Rate	BBL	MCF	BBL	Ratio	Well Status	Temporarily Abandoned			
Rc Prod	uction - Inte				+	131						
ate First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
roduced /27/2006	Date 03/28/2006	Tested 24	Production	BBL	MCF	BBL	Corr. API	Gravity	Flowing			
hoke ize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Weil Status	D			
- B'	SI 30	450	16-6-1	8,91	.34"	<u> </u>			Producing			
9. Disp Sole		oas (Sola, 1	ised for fuel.	, ventea, e	rc.)							
		rous Zones	(Include Aq	uifers):				31. Forma	tion (Log) Markers			
tests	w all impor , including recoveries.	tant zones depth inter	of porosity val tested, cu	and conte Ishion use	ents thereof: ed, time tool o	Cored inter- open, flowing	vals and all drill-s ; and shut-in press	tem ures				
Formation		Тор	Bottom	,	Desc	riptions, Cor	itents, etc.		Name N			
Gallup Dakota		5784'	6372'				racure porosity,		Fruitland			
			and gas bearing						Pictured Cliffs Lewis			
		6774'	7107'		bd sand & : ter-bearing		ominantly tight, ous	Huerfa Mesave		2799' 3989'		
	_	7107'	NP	l	J	•		Manco	_	4926' 5784'		
Morriso	00	/10/	NP	30	ate with mi	ior sand, w	ater-bearing	Gallup Juana		6372'		
								Greent	horn	6673'		
								Graner		6737' 6774'		
		1						Morris	-	7107'		
		1						ļ				
		ł										
			Į.					1				
			1									
~	lisianal mars	anka (inoba	de abresias		۸.					L		
32. Add	nnonai rem	arks (inciu	de plugging	procedure	:):							
	icate which	items have	been attach	ed by pla	cing a check	in the approp	riate boxes:					
33. Indi	Electrical/M	lechanical	Logs (1 full	set req'd.) 🗀	Geologic Re	port DST R	eport Directi	ional Survey			
_		C	ging and ce	ment verif	ication 🔲	Core Analys	=	· –	·			
		ce for plug				c complete e	od correct as detec	mined from all ava	ilable records (see attached ins	structions)*		
	Sundry Noti		oregoing and	attached	information	s compiete at	id confect as deter					
34. I ho	Sundry Noti	that the fo	oregoing and		information i	s compiete at		and Associate				
34. I ho	Sundry Noti	that the fo			information	s compiete ar		and Associate		····		
34. I ho	Sundry Noti	that the fo			the state of the s	s complete at	Title 1	and Associate				
34. I ho	Sundry Noti reby certify ne (please p	that the fo	herine Smi	on i	th.		Title I	5/03/2006	willfully to make to any depart	Iment or against of the		

(Continued on page 3)

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