Form 3160-4 (August 200			DEPARTMEN		INTERIO			OCD-	HOBE	S		- JVED 1004-0137		
BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5 Lease	Serial No.	ly 31, 2010 		
la Type of Well Oil Well Gas Well Dry Other b Type of Completion Image: New Well Work Over Deepen Plug Back Diff Resvr.								7	-	6 lf India	an, Allottee or			
b Type of C	Completion 🖌	New Well Other	Work Over	Deepen	Plug Back	ug Back 🖵 Diff Resvr,				7 Unit or	CA Agreemer	of Name and No		
2 Name of (Operator Ener	Vest Operat	ing, L.L.C.	. /			• •	· · · ·		8 Lease]	Name and Well H. M.	No Britt #15		
3 Address	. 1001 F	annin, Suite 80 on, TX 77002			3a	Phone		37W/F	Ď	9 AFIW	ell No	5-38770		
4 Location	of Well (Report	requirements)*				, • , · · ·	10 Field and Pool or Exploratory Eumont (Yates-7 Rivers-Queen) (Gas)							
At surface	° 660' FSL a	ind 1980' FE			MAR 1 8 2009					11 Sec, T, R, M, on Block and Survey or Area Sec 7 - Twp 20S - Rge 37E 660' FSL and 1980' FEL (Unit O)				
At top pro	d interval repor	ted below	- 660' FSL and 1!	980' FEL			IORR	SOCI	.	660' FSL and 1980' FEL (Unit O) 12 County or Parish 13 State				
At total de		and 1980' F									Lea 🖌	NM /		
14 Date Spi 03/25/2004	udded	15 I	Date T D Reached]	16 Date Completed					17 Elevations (DF, RKB, RT, GL)* GL = 3544'				
18 Total De	epth: MD 3	800'		•	1D 3760'	JD&A			idge Plug So		<u>GL - 3044</u>			
Compen	sated Neutror	n, Gamma R	-	y of each)	VD	* * t	22	Was DS7		TVD Image: White State St				
23. Casing Hole Size	and Liner Recoi Size/Grade	d (Report all Wt (#/ft)	strings set in well Top (MD)	Bottom (MD)	Stage Cer			Sks &	Slurry V		ement Top*	Amount Pulled		
12-1/4"	8-5/8"	24#	Surface	1250'	Dep	th		Type of Cement (BI 610sx			Surface			
7-7/8"	4-1/2"	11.6#	Surface	3800'		700sx								
<u></u>														
				*					·····					
24 Tubing	Record			· · ·										
Size	Depth Set (MD) Packe	er Depth (MD)	Size	Depth Set	(MD)	Packer De	pth (MD)	Size	D	epth Set (MD)	Packer Depth (MD)		
25 Producir A)	ng Intervals Formation		Тор	Bottom		foration R orated Int			ize	No Holes		Perf Status		
B)										3				
C) D)								-			· ·			
	acture, Treatme Depth Interval	nt, Cement Sq	ueeze, etc.	······································		A	mount and	d Type of M	laterial			· · · · · · · · · · · · · · · · · · ·		
												· · · · · · · · · · · · · · · · · · ·		
	on - Interval A Test Date Hou Test				/ater BL	Oil Grav Corr AP		Gas Gravity	Product	tion Method	1			
Size	Tbg. Press Csg Flwg Pres	24 Hr.	Oıl BBL	1 1	Vater BL	Gas/Oil Ratio		Well Statu		nnri		A.A		
	SI				1 		· · ·			UULI	TEDF	OR RECORD		
Date First	tion - Interval B Test Date Hou	rs Test	Oil			Oil Grav		Gas		tion Method		.] .		
Produced	Test							Gravity			MAR 1 4	2009		
	Tbg Press Csg Flwg Pres		Oil BBL		Water Gas/Oil Well Status BBL Ratio				s					
*(Casingt-	ou i i i i i i i i i i i i i	es for addition	l data on march	· · · .	· · ·				<i>d</i>	BUREA	U OF LAND	MANAGÈMENT		
(See Instru	ctions and spac	es for addition	al data on page 2) v e v	د بر در بر بر چر بر		1	2	2 × <u>L.</u> 2 / 2		RESBAD FIE	LU.UFEICE		
• • بو ۹ در سه مراسک د					2		7-2							

- * % - *

28b Produ	uction - Inte	rval C							-	x *
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr AP1	Gas Gravity	Production Method	· · · · · · · · ·
ize	Tbg Press Flwg	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	J	~ ~
	SI -								• • • • • •	
	iction - Inte		1		- I					
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Coit API	Gas Gravity	Production Method	
ize .	Tbg Press Flwg Sl	Csg Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas/O1l Ratio	Well Status	· · ·	
	-									· · · · · · · · · · · · · · · · · · ·
9 Dispos	sition of Gas Sold	s (Solid, us	ed for fuel, ve	nted, etc.)		x	,	,		
Show a including	ll important	zones of	(Include Aqui porosity and co d, cushion use	ontents the	reof Cored inte	ervals and all and shut-in p	drill-stem tests,	31 Formatio	on (Log) Markers	
Show a includin recover	ll important ng depth int ies.	zones of perval teste	corosity and co	ontents the	ol open, flowing	and shut-in p	pressures and	31 Formatio		Тор
Show a includin recover	ll important	zones of	porosity and co	ontents the	ol open, flowing	ervals and all and shut-in p ptions, Conter	pressures and	31 Formatio	n (Log) Markers	Top Meas Depth
Show a includin recover	ll important ng depth int ies.	zones of perval teste	corosity and co	ontents the	ol open, flowing	and shut-in p	pressures and	31 Formatio		
Show a includin recover Form	ll important ng depth int ies.	zones of j erval teste Top	borosity and co d, cushion use Bottom	ontents the	ol open, flowing	and shut-in p	pressures and	31 Formatio		
Show a includir recover Form 'ates Rivers	ll important ng depth int ies.	Top	Bottom	ontents the	ol open, flowing	and shut-in p	pressures and	31 Formatio		
Show a includir recover Form ates Rivers ueen	ll important ng depth int ies.	zones of j erval teste Top 2410' 2672'	Bottom 2672' 3116'	ontents the	ol open, flowing	and shut-in p	pressures and	31 Formatio		
Show a includin recover Form ates Rivers ueen	ll important ng depth int ies.	Zones of f erval teste Top 2410' 2672' 3116'	Bottom 2672' 3116'	ontents the	ol open, flowing	and shut-in p	pressures and	31 Formatio		
Show a includin recover	ll important ng depth int ies.	Zones of f erval teste Top 2410' 2672' 3116'	Bottom 2672' 3116'	ontents the	ol open, flowing	and shut-in p	pressures and	31 Formatio		

Electrical/Mechanical Logs (1 full set req'd)	Geologic Report	DST Report	Dire	Directional Survey			x	· •	
Sundry Notice for plugging and cement verification	Core Analysis	Cother: Deviation St	Survey		. * /	, • * , •	·		· .
34 I hereby certify that the foregoing and attached information	is complete and correct as	determined from all available	e records (se	e attached	instruction	s)*			
Name (please print) Bridget Helfrich	Tıt	tle Regulatory Tech.	, •		· · ·		' .	` `	
Signature riedaet heldsic	<u>n</u> Da	te 04/15/2008	· .			21 x x x	 		
	· · · ·	-					1.1	-	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

(Continued on page 3)

33 Indicate which items have been attached by placing a check in the appropriate boxes