RECEIVED

APR 19 2010

Form 3160-10BBSOCD UNITED STATES
(August 2000) DEPARTMENT OF THE INTERIOR

990 Marie

FORM APPROVED OMB No 1004-0137 Expires. July 31, 2010

BUR	EAU OF LAND MANAGEMEN	5. Lease Serial No.	5. Lease Serial No. NMLC-031621-A										
Do not use this i	NOTICES AND REPORTS ON form for proposals to drill or Use Form 3160-3 (APD) for s	6. If Indian, Allottee of											
	T IN TRIPLICATE - Other instructions	on page 2.	7. If Unit of CA/Agre	ement, Name and/or No									
1. Type of Well Gas V	Vell Other		8. Well Name and No	Britt A-6 No. 1									
2. Name of Operator EnerVest Opera	ating, L.L.C.		9. API Well No.	30-025-05937									
3a. Address 1001 Fannin, Suite 8	00	lo. (include area code)	10 Field and Pool or										
Houston, TX 77002 4. Location of Well (Footage, Sec., T.,		95-6537		(Yates-7 Rivers-Qn)									
7, 2000,000,000,000,000,000,000,000,000,0	Sec 6 -		The Gounta's of Turion,	Lea County, NM									
12. CHEC	CK THE APPROPRIATE BOX(ES) TO IN	DICATE NATURE OF	NOTICE, REPORT OR OTH	ER DATA									
TYPE OF SUBMISSION		TYPE	OF ACTION										
Notice of Intent		·	Production (Start/Resume)	Water Shut-Off									
[7] a			=	= *:									
✓ Subsequent Report	Change Plans Plu	ag and Abandon	Temporarily Abandon										
Final Abandonment Notice	Convert to Injection Plu	ig Back	Water Disposal										
determined that the site is ready for 3-22-10: Successful MIT perf Please see attacher Top perf = 2602'. C EnerVest Operating, L.L.C. re 1. We request that this well be are utilizing all of our efforts 2. We believe there is uphole exists, plans to P&A will be	r final inspection.) ormed. Witnessed by Paul Flowers. d chart (original already sent in on 3/25 IBP = 2534'. spectfully requests Temporary Abando e TA now in order to remove it from the s to bring every inactive well in NM into potential and plan to workover this we	onment approval due en en MOCDs Inactive Voccompliance and kee ell. If successful, will read and TOC on CIBPs.	to the following justifications Vell List. Due to the number p them off of this list. eturn to production by Sep 2	: of wells currently on this list, we 2010. If not and no other potential									
		TYPE OF ACTION Deepen											
4. I hereby certify that the foregoing is tr	ue and correct. Name (Prinled/Typed)	<u> </u>											
Bridget Helfrich		Title Regulatory T	ech.	01									
Signature Brilget	Helfrich	Date 03/31/2009		4-2010									
0	THIS SPACE FOR FED	ERAL OR STATE	E OFFICE USE										
hat the applicant holds legal or equitable til ntitle the applicant to conduct operations the		vould Office	50										
Fitle 18 U.S.C. Section 1001 and Title 43 Unictitious or fraudulent statements or repres	J.S.C. Section 1212, make it a crime for any pentations as to any matter within its jurisdicti	person knowingly and wi on.	lifully to make to any department	t or agency of the United States any false,									

(Instructions on page 2)

CL 4-21-10



			A-6#1 AFI: 30-025-05937 F BL & GO! FUL of Sec 6-TDOS-RETE LEA Co., NM														_						Sht.		O!										
0	ク′	F	<i>Z</i> i	• (D	Fa	الم									7E	=		ica	Co.	, 1	Ja	(Ву							3/2	[-	20/	0
			Π	Γ	T	T		T					i	T	Ī				T	T						Ī		!	;	1	T-	1-	1	Ī	Ī
		}	ļ		 		T		:				٠						1			:			:					1	T	1		T	+
		-	T				_		1		V.	Γ	1			- !			1		Ī		3)	:				-		T				-
S	Dead	1:	1/8	li	934		- -		,		ζ,		T	-					T				3	;			********		1	1	T			T	
	[į	Ι.	1	١.	1	-				1	2		Total Control	1						1	34	3	;; : ,	. 3/	,11	12#	. 4	2	71	T			1	
	1.	1			•		T	T	,			E			T			Π	Ī	T	- 1			10	net	w/	200	(C)	6	(m)	T	T			
6	L	eler	3	56	/				i			1				1					ġ	; (1	/		!							•
									ļ		1.		1		1						3	4		ļ	ŧ.)		1						-
												1		. 1		1		ļ				(:	-	_				}				
				<u> </u>					1		,	12	1/2								3			-				1							
					!		i					6	Š.		Ĺ	,				1	T	-1		!	;		,	i				Ţ	Π	T	
			Ī	7— 	1					2	!	17	7	1	i							1		ļ	i		1	!					1		
					i		!		Ĺ			30	1	1	1.							1					:	,		ĺ			T	1	i
		Ī					1		i			(3)								7	1	1			:		 !			ĺ	T	Ī	1		i
				Ī		Ţ	-		. — — — — — — — — — — — — — — — — — — —]		I	1	-	75/	61	26	#/	a /	150	j‡	T		T		
							Ţ			1			V							1	7			Curi	w	140	24	7 " 7			Π	Γ		T	Ī
													T_{i}	1	1					3		-			 !			í					1	1	
				Ĭ	Ì	1			_ i			!	1							3											ľ		1		
				ĺ		1	[í			V							7		į			:			í	1		'				
							i		_i				Y			į						1						;		Ī			İ		
_ [<u>. </u>		1					1	K		j		_			2									{	1		Γ		Ī	1
-			11	نة جا		120	2	4	12	12	21/2	5.	\mathcal{L}			27		20°015				. [1	Ì `			1					Ī	1
			α	1/			J	F	L	(* * 0-4		<i>-</i>								1	1								,	Ī]
			Ů	7	1		1	7	7	,					j				_	F							,	, ,,,,,	ر ا			[1		1
												*******	1	-		I						_		فدا (تهماي	2	j Z	67	(707	1.66	5			1
									- 1					1							7		1						I		Π			T	;
					_	<u> </u>			1				1	1		ĺ					1,	7				_2	3/	el	/_	· /			-	Ī	
						ļ			:			12	1								T		3	5	7 Z	w/	i DD	1 8		71	191	5	Γ		1
;						٠, ا	ام		1	L	naen 1				- -				1.2			_	i			,			PO	-	120	77	1		
			G	l Ci	10	5,6 1.//	O(26	110) a	met.			12										j												
į			: !			[7		ľ		18.2	*	Ł						E	Ł	SĪ		3,0	25	-3	64	8, (ul	196	D	SI	20	1/1	55X
	i		1	18	2	26	ارير	1	2/1	1913	8									ं		T							,		-	\ 	[1	İ
-			1		0.	ا		Γ	010	النظاء .	رم		13		1			3					į	z, j	77	- 21	82	7 - ,		! 1 icr		; !	1		! :
			-		-		1.		7	ا: جو:		*****	₹	E	-	زاز	إخيا				1	7	-	<i></i>	{ @	70		; (10/	173	1	!			
	_		4	IB	0	3,	45	1	(8	/19	61		K								4	_	: 								_			L	
_	_					ļ 	ļ	-	.,	·										7	1	=		3,7	641	37	84		10/	45)	 			
			(JB.	0	3,	78	<u> </u> '_	(6	/#	961		K							Ž	1	_		j					<u></u>	!		<u> </u>	1	L	
_							<u> </u>	_			Warn		(-	L	13	1	130	3,70		Z	Ϊ]	3 ¹	,79	0	=3 , j	206	,	10/) !!45	Δ				
						ļ		_					To the	L	-]					-]	1			10									
_	_	_											1.3							K	1 -	ائے	6	h	tr,	3.3	XI	1							
_	_			_P	44	el	0	4	4	8	SX					1			9																
	-				<u> </u>		þ/1	45	L.		<u>-</u>			12	7	4	4		2		10	1		w/		400									
.			_				ļ					4			in	,	35	190	.]		_	.].		1]		, , ,								
	ļ						-	-	:			,		١,		,	7	' '	-	1.			1	;			3						- 1		-
	ì	UF.	DF elec	Con Con Con Con Con Con Con Con Con Con	CUEF	CICRO CICRO	CIERO 3, 6 CIERO 3, 6 CIERO 3, 6 CIERO 3, 6 CIERO 3, 6	Clep 3, 2,52 Clep 3, 2,52 Clep 3, 2,52 Clep 3, 257 CUEP 3 2,634 - 47 50 Count on CUEP 3, 267 () CUEP 3 2,634 - 47 50 Count on CUEP 3, 267 () CUEP 3 3, 267 () CUEP 3 3, 267 () CUEP 3 3, 267 () CUEP 3 3, 267 () CUEP 3 3, 267 ()	CIEP 3 2,624 (2) CUEP 3 2,624 (2) CUEP 3 2,624 (2) CUEP 3 3,667 (2) CUEP 3 3,667 (2) CUEP 3 3,782 (8) CUEP 3 3,782 (8) CUEP 3 3,782 (8) CUEP 3 3,782 (6)	CIEP 3 2,524 (3/2 a) 50 cont on typ CIEP 3 3,667 (3/2 cont on typ CIEP 3 3,667 (2/196 CIEP 3 3,782 (8/19 CIEP 3 3,782 (6/1	CICRO 3, COG'+10' cont CICRO 4, COG'+10' cont CICRO	CIER 3, CON + 10 cont CIER 3, CON + 10 cont	CICRO 3, CG + 10 cut CICRO 3, CG + 10 cut CICRO 3, CG + 10 cut CICRO 3, CG + (2/1968) CIERO 3, CG + (2/1968) CIERO 3, CG + (6/1968) CIERO 3, 781 (6/1968)	CICRO 3, COG'+10' Cut CICRO 4, COG'+10' Cut CICRO 5, COG'+10' Cut	CUERO 3, COC + 10' COUNT (S/1961) CUERO 3, COC + 10' COUNT (S/1968) CUERO 3, 7812 (S/1968) CUERO 3, 7812 (S/1968) CUERO 3, 7812 (S/1968) CUERO 3, 7812 (S/1968) CUERO 3, 7812 (S/1968)	CUSP @ 2,524 (3/2010) CUSP @ 2,524 (3/2010) CUSP @ 2,524 (3/2010) CUSP @ 3,697 + 10' cust CUSP @ 3,667' (2/1968) CUSP @ 3,781' (6/1968) CIEP @ 2524 (3/2010) CIEP @ 2524 (3/2010) CIER @ 5.CR'+10' cont CIER @ 5.CR'+10' cont CIER @ 5.CR'+10' cont CIER @ 5.CR'+10' cont CIER @ 5.781 (2/1928) CIER @ 5.781 (2/1928) CIER @ 5.781 (6/1928) CIER @ 5.781 (6/1928)	Clep @ 2524 (3/200) Ly 50 cont on top Clep @ 3,657 (2/1968) Clep @ 3,667 (2/1968) Clep @ 3,786 (8/1961) CICRO 3, CA + 10 cut CICRO 3, CA + 10 cut CICRO 3, CA + 10 cut CICRO 3, CA + 10 cut CICRO 3, CA + 10 cut CIERO 3, CA + (2/1968) CIERO 3, CA + (8/1961) CIERO 3, THE (8/1961) CIERO 3, THE (8/1961) CIERO 3, THE (8/1961)	CIERO 3, CET (2/1968) CIERO 3, CET (2/1968) CIERO 3, CET (2/1968) CIERO 3, CET (2/1968) CIERO 3, TEL (8/1961) CIERO 3, TEL (8/1961) ETSIVELO 3, 810' Purgel Del 1/1805X	Clero 3561' Clero 3561' Clero 3,667 + 10' cont Clero 3,667' + 10' cont Clero 3,667' (2/1968) Clero 3,667' (2/1968) Clero 3,782' (6/1968) Clero 3,782' (6/1968) Clero 3,782' (6/1968) Clero 3,782' (6/1968)	Cler 3571' GL don 3561' Cler 3 2,654 (3/2010) 47 50 cont or top Cler 3,654 (3/2010) Cler 3,654 (3/2010) Cler 3,657 (3/2018) Cler 3,781 (3/2018) Cler 3,781 (6/1818) Cler 3,781 (6/1811) CIEP 3 2,524 (3/2010) 2 50 Cont on typ CIEP 3 3,654 (3/2010) 2 50 Cont on typ CIER 3,667 (10' cont (11/14ccs) CIER 3,657 (2/1468) CIER 3,786 (8/1961) CIER 3,786 (6/1961) CLEP @ 2,554 (2/2010) 2/50 Cont on typ CLEP @ 3,651 (2/1600) 2/150 Cont on typ CLEP @ 3,651 (2/1608) CLEP @ 3,651 (2/1608) CLEP @ 3,781 (6/1608) CLEP @ 3,781 (6/1608) CLEP @ 3,781 (6/160) 2,79 EFSV set @ 3,800 (2/160) Physical Opt of 2000. CLEP @ 3,781 (6/160) EFSV set @ 3,800 (2/160) CLEP @ 3,781 (6/160) EFSV set @ 3,800 (2/160) CLEP @ 3,781 (6/160) EFSV set @ 3,800 (2/160) CLEP @ 3,781 (6/160) EFSV set @ 3,800 (2/160) CLEP @ 3,781 (6/160) EFSV set @ 3,800 (2/160) EFFSV set	CLEP @ 2,524 (3/2002) CLEP @ 2,524 (3/2002) Of 50 cont on typ CLEP @ 3,624 (3/2002) CLEP @ 3,784 (3/2002) CLEP @ 3,784 (4/408) CLEP @ 3,784 (4/4	Cler 3 2524 (2/200) Cler 3 2524 (2/200) 2/50 Court on trp Cler 3 2624 (2/200) 2/50 Court on trp 2/50 Court on trp 2/50 Court on trp 2/50 Court on trp 2/50 200 200 200 200 200 200 200 200 200 2	Cles 3 2,524 (3/2010) Cles 3 2,524 (3/2010) 2 50 cont or top Cles 3,657 (2/1568) Cles 3 3,657 (2/1568) Cles 3 3,657 (2/1568) Cles 3 3,754 (3/2010) 3,750 3,754 (3/2010) 3,750 3,754 (3/2010) Cles 3 3,754 (3/2010) 3,750 3,754 (3/2010) Cles 3 3,754 (3/2010) 3,750 3,754 (3/2010) Cles 3 3,7	CLEST @ 2,534 (3/2010) CLEST @ 2,534 (3/2010) W 50 Cont on ty CLEST @ 3,607 10 cont CLEST @ 3,607 10 cont CLEST @ 3,607 10 cont CLEST @ 3,607 (2/668) CLEST @ 3,784 (8/661) 3,755 3,648 (CLEST @ 3,784 (6/766) 3,755 3,648 (CLEST @ 3,784 (6/766) 3,755 3,648 (CLEST @ 3,784 (6/766) 3,765 3,608 (1) CLEST @ 3,784 (6/766) 3,765 3,608 (1) CLEST @ 3,784 (6/766) CLEST @ 3,784 (6	CIET @ 2,524 (3/2010) CIET @ 2,524 (3/2010) OURS & 50 Cont on typ 2,100 - 2,227 (CIET @ 3,524 (3/2010) OURS & 50 Cont on typ 2,100 - 2,227 (CIET @ 3,627 (0/1968) 3,625 - 3,648 (1) CIET @ 3,784 (3/1961) CIET @ 3,784 (1) CIET @ 3,785	CHEF 9 25 524 (3/2012) CHEF 9 25 524 (3/2012) OUT 0 25 60 1 10 10 10 10 10 10 10 10 10 10 10 10	CHERO 2,524 (3/2010) CHERO 2,524 (3/2010) Al 50 cont on try CHERO 3,667 (2/1918) CHERO 3,784 (8/1911) CHERO 3,784 (1/1914) CHE	CUST @ 2554 (2/2002) CUST @ 2554 (2/2002) Q/50 cont on typ 2,100 - 3,267 (10/1985) CUST @ 3,567 (2/1985) CUST @ 3,784 (2/1985) CUST	CUSP @ 2,524 (3/2010) CUSP @ 2,524 (3/2010) Q 50 cont on top CUSP @ 5,524 (3/2010) Q 50 cont on top CUSP @ 5,524 (3/2010) Q 50 cont on top CUSP @ 5,524 (3/2010) Q 50 cont on top CUSP @ 5,524 (3/2010) Q 50 cont on top CUSP @ 5,524 (3/2010) CUSP @ 5,724 (3/2010) C	CLEFO 3, 165' (2/1616) CLEFO 3, 75' (2/1616)					