Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

	WELL	COMPI	LETION C	OR RECC	MPLE	TION REF	PORT	AND LO	3			MNM-840		
la. Type of Well Oil Well S Gas Well Dry Other											6. If Indian, Allotee or Tribe Name			
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr,. Other											7. Uı	7. Unit or CA Agreement Name and No.		
2. Name o	of Operator						A	17 (CO)	"C): //	<u> </u>	8. Le	ease Name	and We	ell No.
XTO Ene	ergy Inc.						100	,0,-	·			ANYON #	19	
Addres						,	/Jb-,	Phone No. (UNIO I	"a 2x" 43		PI Well No		
2700 F	armington	Ave., E	oldq. K.	Ste 1	Farmir	orton, N	VI.		24-10	90 🖄		30-045-2		
4. Location of Well (Report location clearly and in accordance with Federal requirements)*										U =	10. Field and Pool, or Exploratory GALLEGOS GALLUP			
At surfa	^{ice} 790' E	NL & 1	190' FEL			Ĺ	<u> </u>	The state of the s	42,	へず		ec., T., R.,		
At top p	orod. interval rep	orted belo	•w					s July	Ď, ŗ	- Wy	Sı	urvey or Ai	геа	
At total	depth 6154	, '					N.	GAR B	g.L.3	3/		ounty or Pa	arısn	13. State
14. Date S	Spudded	15. Dat	e T.D. Reac	hed		16. Dat		oleted					(DF, R	KB, RT, GL)*
11/1	.2/76	11	/21/76				D&A 4/30 ,	<u>∑</u> ∕06	Ready	to Prod.			_	
18. Total	Depth: MD TVD	61	54' 1	9. Plug Bac	k T.D.:	MD TVD	613	י21	20. Г	20. Depth Bridge Plug Set: MD TVD				
21. Type	Electric & Other	Mechanic	cal Logs Ru	n (Submit co	py of eac	ch)				s well cored	-			ubmit analysis)
CILLED.	D337 c 000	T 000								s DST run ectional Sur	X		, <u> </u>	ubmit report es (Submit copy)
	RAY & CCL g and Liner Rec		rt all strings	set in well)				·	Dir	ectional Sur	vey!	X No	ليا	es (Subinit copy)
Hole Size	Size/Grade	Wt.(#fl.)	T		n (MD)	Stage Cem		No.of Sl		Slurry V		Cement To	n*	Amount Pulled
12-1/4"	 		Top (WI		6'	Depth		Type of C		ment (BBL)		O Comment Top		0
			 					260 250				- 0		0
<u>7-7/8"</u>	5-1/2"	15.5#	 	- 01:	54'			250	' 					
 				_										
			 											
														
24. Tubin	g Record												1	
Size	Depth Set (MD) I B	acker Depth ((MD)	Size	Depth Set	(MD)	Packer D	epth (MD)	Size		Depth Set (MD)	Packer Depth (MD)
2-3/8"			acker Depui ((IVID)	5.20	Deptil Set	(1412)	Tacker B	opin (IVID)	, , , , , , ,		Bopin sor (.,,,,	Tueker Depar (IIID)
	cing Intervals	-				26. Perfor	ration R	ecord						<u> </u>
	Formation		Тор	Во	ttom	Pe	rforated	Interval		Size	No.	Holes		Perf. Status
A) GALLEGOS GALLUP		4962			4962' - 5077'				0.32"		27			
B)														
C)								***						
D)					-					-				
27. Acid,	Fracture, Treati	ment, Cem	ent Squeeze	e, Etc.										
	Depth Interval							Amount and	i Type of l	Material				
49	62' - 5077	1	A. w.	/1,000 a	als 15	% NEFE I	HCl a	cid. Fr	rac'd	w/84,50	6 gal	в 700 C	02 Pu	rgel III LT
				foam fra										
														33
						J							V	65
28. Produc	ction - Interval											77		TIA
Date First Produced	Test Date 4/30/06	Hours Tested 24	Test Production	Oil BBL 25	Gas MCF 0	Water BBL 8	Oil Gravi	ty	Gas Gravity	Pro	duction M		Fi PUMP:	<i>t</i> -1
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio	Oil	Well Sta			ACC		ED FOR RECORI
3/4	ection-Interval B		<u> </u>	25	0	8	Т			SHUT IN	·		MAN	10 000
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Pro	duction N	/ethod	MAL	3 0 2006
Produced	Date	Tested	Production		MCF	BBL	Gravi	ty	Gravity	1		FARMI	NGTO	N FIEID OF
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio	Oil	Well Sta			-BY		ALL STREET
(See instructio	ns and spaces for add	litional data	on page 2)		1		1					BAHHLE	Ch	

105 D. 4 11	Y 4 .	-1 C								· · · · · · · · · · · · · · · · · · ·		
8b. Producti		val C Hours	T/	Toa	Ice	Water	Oil	—	Gas	Production Method		
Date First Produced					Oil Gas BBL MCF		Gravity		Gravity Production Method			
Choke Size	Tbg. Pres Flwg. Sl	Csg. Press.	24 Hr.	Oil BBL	Gas Water Gas: Oil Ratio			Well Status				
28c. Produc	tion-Interv	/al D					L	1		· · · · · · · · · · · · · · · · · · ·		
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method		
Choke Size	Tbg. Pres	SS. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status			
29. Disposit		Sold, used fo	fuel, vented, e	etc.)	<u> </u>	TO BE	SOLD					
30 Summa	ary of Porc	us Zones (In	clude Aquifers):		· · ·		~	31. Format	ion (Log) Markers		
Show a tests, i	all importa	int zones of depth interv	porosity and c	ontents t	hereof: Co i, time to	ored intervool open,	vals and all drill flowing and sl	-stem hut-in				
Forma	ition	Тор	Bottom		Descriptions, Contents, etc.					Name	Top Meas.Depth	
			†		<u> </u>					CLIFFS	1380'	
									CHACRA		1830'	
									CLIFFHOU	ISE	2208'	
				ļ					MENEFEE		2602'	
									POINT LO	∕∽ K∩TFI'	3860'	
		1							GALLUP	X	4960'	
				İ					DAKOTA		6000'	
			-						LANDIA			
			Ì						ł			
			}									
			1						1			
				İ								
32. Additio	onal remar	ks (include p	lugging proced	ure):					!		<u> </u>	
		(
33 Indicat	te which its	ems have bee	attached by pl	acing a cl	eck in the	annronriat	e hoves					
			(1 full set req'd	_		ologic Repo		Report	Direct	ional Survey		
		-	and cement ve			e Analysis	느	-		ional but vey		
		ioi bideeine	and comon vo	11110411011				•				
34. I hereb	y certify t	hat the foreg	ing and attach	ed inform	ation is co	mplete and	correct as dete	rmined	from all avails	ble records (see attached	instructions)*	
N (.)										
name (please prir	") LORR	D. BINGH	IAM .				Title	REGULAT	ORY COMPLIANCE T	ECH	
		to	$\supset \Omega$		\int	>						
Signatu	re		MINY		h. gl	and	·	Date	5/15/06	<u> </u>		
	(\(\) \(\) \(\)								-		
fitle 18 U.S	S.C. Section	on 1001 and	Title 43 U.S.C	C. Section	1212, ma	ke it a crir	ne for any pers	on knov	vingly and wi	lifully to make to any dep	partment or agency of the Un	
ates any fa	alse, fictiti	ous or fraudi	lent statements	or repre	entations	as to any m	natter within its	jurisdict	tion.	,, wep		

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