Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

5. Lease Serial No.

WELL	COMPI	FTION	OR REC	OMPLE"	TION RE	PORT	ΔND	LOG
VVELL	CUMPL	E LIUN	UK KEU	UNIFLE		FURI	MINU	LUG

												NWNW033	80			
Ia. Type of	Well	Oil Well	⊠ Gas \			Other						lf Indian, All	ottee or	Tribe Name		
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other								vr. 7.	7. Unit or CA Agreement Name and No.							
2. Name of 0 XTO EN	Operator ERGY INC				Contac	t: HOLLY E-Mail:		NS tory@xtoe	energy.co	m		Lease Name FLORANC		ell No.		
3. Address	FARMING	TON, NM	1 87401			PI	n: 505.3	No. (inclu 324.1090			9.	API Well No		5-31896-00-C2		
4. Location At surfac	Sec 19	T27N R8	on clearly an BW Mer NM 1555FEL 3	IP				nts)*				Field and P BLANCO N	/IESAV	ERDE		
				0.50520	TV Lat, TO	., 1000 v	LOIT							Block and Survey 27N R8W Mer NN		
At top pr		19 T27N	R8W Mer NL 825FEL	NMP -							12.	County or I		13. State NM		
14. Date Spi 02/16/20				15. Date T.D. Reached 03/08/2004				16. Date Completed □ D & A Ready to Prod. 04/23/2004					17. Elevations (DF, KB, RT, GL)* 6095 GL			
18. Total De	•	MD TVD	7183		9. Plug Ba		MD TVI		7117	20	0. Depth B	ridge Plug S		MD TVD		
21. Type Ele CCL CB	ectric & Oth L AIL GR S	er Mechan SP TLD C	iical Logs R SN PE	un (Subm	it copy of e	ach)			W	as DS	l cored? T run? nal Survey'	No No No No	T Yes	(Submit analysis) (Submit analysis) (Submit analysis)		
3. Casing an	d Liner Reco	ord (Repo	rt all strings	set in we	11)											
Hole Size	Size/Gi	ade	Wt. (#/ft.)	1 1		om Stag O)	e Cemen Depth	enter No. of Sks Type of Cer		1 .		I Lement Long		Amount Pulled		
12.250		25 J-55	36.0			278			145			0				
8.750 6.250		00 J-55 00 J-55	20.0			2515 7172			450 575			0				
6.250	4.0	00 3-55	11.0			112				5/5			1000			
												<u> </u>				
24. Tubing																
Size I 2.375	Depth Set (M	D) Pa	cker Depth	(MD)	Size	Depth Set	(MD)	Packer L	Depth (MD	)	Size I	Depth Set (M	(D)	Packer Depth (MD		
25. Producin		21271				26. Perfo	ration R	ecord					,			
For	rmation		Тор	T	Bottom		Perforat	ted Interval	l		Size	No. Holes	Τ	Perf. Status		
A)	MESAVE	RDE		4542	4700			4542	TO 4700		0.320	20				
B)														TY 1415 (627)		
C) D)										-			120			
27. Ácid, Fra	acture, Treat	ment, Cen	nent Squeeze	Etc.	<del></del>	L	***			]			<u>10</u>	MAY 2004		
	Depth Interva		1	,				Amount a	ind Type o	f Mat	erial	<del></del>	2	William Control		
	·		00 GELLE	2% KCL	WTR CAR	RYING 111	292# 20/					RCS.	- -0 250	3 3 3 3 3 3 3		
	45	42 TO 47	00 A. W/12	50 GALS	15% NEFE	HCL AC. F	RAC'D V	N/77,817 G	ALS 70Q I	W FC	DAMED 25#	LINEAD N	<u>C</u>	77.::1.8		
***************************************													Ϋ́/_			
28. Production	on Interval	<u> </u>											<u> </u>	711000		
	Test	Hours	Test	Oil	Gas	Water	Io	il Gravity	Ga		Produ	action Method		46 M D D D D		
roduced	Date 04/23/2004	Tested 3	Production	BBL 1.5	MCF 1515.0	BBL	C	orr. API	Gr	avity	is at		WS FRO	DM WELL		
ize	Tbg. Press. Flwg. 230 SI	Csg. Press. 0.0	24 Hr. Rate	Oil BBL 12	Gas MCF 12120	Water BBL	Ra	as:Oil atio	W	ell Status		***************************************	<u>-</u>			
28a. Product			1			1 10					•					
	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		il Gravity orr. API	Ga Gr	s avity	Produ	CCEPTED FOR RECO		arecon.		
ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL		as:Oil atio	w	ell Statu		MAY 1 1 2004				
See Instruction ELECTRON	TO CHIDRATE	CH INCIDE	AGOO VIEDA	DIED DE	* **************	WELL	INFORM REVI	MATION :	SYSTEM BLM R	EVIS	SED ** B	ARMINGI LM REV	UN FIE	LD OFFICE		

28b. Prodi	uction - Inter	val C			- "					<del> </del>			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravit	ty	Production Method			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well	Status	J			
10a Drod	SI uction - Inter	vol D		<u> </u>									
			Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method			
Date First Produced	Test Date	Hours Tested	Production	BBL	MCF		Corr. API		as Production Met				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well	Well Status				
29. Dispo	sition of Gase	Sold, used	for fuel, ven	ted, etc.)	<u> </u>								
	nary of Porou	s Zones (Inc	clude Aquife	rs):					31. Fo	rmation (Log) Mar	rkers	<del> </del>	
tests, i	all important including dep coveries.	zones of po oth interval	orosity and c tested, cushi	ontents ther on used, tin	eof: Corec ne tool ope	d intervals and all en, flowing and sh	drill-stem nut-in pressur	res					
	Formation		Тор	Bottom Descriptions, Co				nts, etc. Na				Top Meas. Depth	
SAN JOSI NACIMIEN OJO ALAI 32. Addit NO R	OTA	s (include p	0 235 1224	235 1224 1410					PC MA GA GF DA	IFF HOUSE DINT LOOKOUT ANCOS ALLUP REENHORN IKOTA DRRISON		3813 4528 4842 5750 6567 6632 6962	
	enclosed att	ahmanta				Market.				· · · · · · · · · · · · · · · · · · ·	, mg - character		
			s (1 full set m	ea'd )		2 Geologic Pa	enort	2	DST Re	enort	4. Direction	nal Curvey	
<ol> <li>Electrical/Mechanical Logs (1 full set req'd.)</li> <li>Geologic Report</li> <li>Sundry Notice for plugging and cement verification</li> <li>Core Analysis</li> </ol>									Other:	port	4. Direction	nai Survey	
34. I here	by certify tha		Elect	ronic Subn F	nission #3 or XTO E	omplete and corre 60388 Verified by ENERGY INC, s sing by ADRIEN	the BLM Vent to the F	Vell Inform armington	nation Sy		ched instructi	ons):	
Name	(please print	HOLLY F	PERKINS				Title F	REGULAT	ORY CC	MPLIANCE TEC	CH		
Signa	Signature (Electronic Submission)							Date 05/06/2004					
Title 18 U	J.S.C. Section	1001 and	Title 43 U.S.	C. Section	1212, mal	ke it a crime for a	ny person kno	owingly and	d willfull	y to make to any d	lepartment or	agency	