Form 3160-4 (August 1999) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	FORM APPROVE	D
	OMB No. 1004-013	37
Ev	nires: November 30	2000

WELL	COMPL	FTION	OR REC	OMPLETI	ION REPO	RT AND I	പറദ

	WELL C	OMPL	ETION O	RRE	COMPL	ETION	REPOR	RI ANL	DLOG			NMNM048567		
la. Type of	_		✓ Gas V		Dry	Othe					6. If	Indian, Allottee	or Tribe Name	
b. Type of	f Completion	-	ew Well er	□ Worl	Over	Deep	en 🗖 I	Plug Back	6789	Resvr.	7. U	nit or CA Agree	ment Name and	No.
2. Name of	Operator				Conta	act: HOL	Y PERKI	NS 🔀				NMNM94005 ease Name and	Well No.	
XTO EI	NERGY INC		NI AVE DI	אמר	शास्त्र व	E-Ma	il: Regula	tóry@xto	oenergy.com			BOLACK 4 4 PI Well No.		
	FARMING	TON, N	M 87401						lude area cod 0 Ext: 4020/	14	4	30-	-045-32051-00-	S1
		T27N R1	1W Mer NM	1P			İç	ints)*			₹0. 1	Field and Pool, on SASIN FRUITL	or Exploratory AND COAL	
At surfa			1905FEL 3	6.59917	N Lat, 10	08.00667	W Lon	€3 V e3	·Orgo	V. 3	/ 11.	Sec., T., R., M., or Area Sec 4	or Block and Sur F27N R11W Me	vey r NMP
	rod interval r	eported b	elow					E 20	(7,	200	12.	County or Parisl		
At total	oudded			ate T.D.				Date Com		(bar		Elevations (DF,	KB, RT, GL)*	
03/23/2	2004		04	/04/2004	ļ) & A 4/29/200	Ready to	Prod.		6183 G	SL .	
18. Total D	epth:	MD TVD	2315		19. Plug I	Back T.D.	: MD		2261	20. Dep	th Br	idge Plug Set:	MD TVD	
21. Type E GR CC	lectric & Oth	er Mecha	nical Logs R	un (Subn	nit copy of	each)				well cored DST run?		No D	es (Submit analy es (Submit analy	ysis)
										ectional Sur		No D	es (Submit analy	/sis)
	nd Liner Reco	ord (Repo		set in w		ttom S	age Cemer	nter N	lo. of Sks. &	Slurry	Vol	Τ.		
Hole Size	Size/G	rade	Wt. (#/ft.)	(MD		(ID)	Depth		pe of Cement			Cement Top*	Amount Pu	ılled
9.875		000 J-55 500 J-55	20.0 11.0			230			11 45			1	0	0
0.230	4.0	00 3-33	11.0	<u></u>		2312		_	40	,0		<u> </u>	0	
						$\overline{/}$								
	<u> </u>			<u> </u>	+				· · · · · · · · · · · · · · · · · · ·					
24. Tubing						<u>-</u>					_	1		
Size 2.375	Depth Set (M	1D) P: 1955	acker Depth	(MD)	Size	Depth S	et (MD)	Packer	Depth (MD)	Size	↓ D	epth Set (MD)	Packer Depth	(MD)
	ng Intervals				- '	26. Pe	rforation I	ecord		_			<u>.</u>	
	ormation	2041	Тор	1780	Bottom 195	:4	Perfora	ted Interv	/al 30 TO 1848	Size 0.4	_	No. Holes	Perf. Status	
A) FF	COTTLAND	OAL		1700	130				7 TO 1954	0.4		24	···	
C)														
D) 27. Acid, F	racture, Treat	ment, Cer	ment Squeeze	e, Etc.		_i		**************************************						
	Depth Interva								t and Type of	Material				
			848 48,263# 848 A W/73			<u> </u>			20# BORATE >	(LGELLED	FW (CARRYING		
									50Q-60Q, N2	***				
28. Product	19 ion - Interval		954 BORAT	E XL GEI	LED FW (CARRYING	3 137,471#	20/40 BR	ADY SD & 35,	858# 16/30	BRA	DY SD.		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wate BBL		oil Gravity	Gas Grav		Produc	tion Method		
04/29/2004	04/29/2004	24		0.0	0.0	- F	0.0	on. API	Orav	цу		FLOWS F	ROM WELL	
Choke Size	I -	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wat BBL		Gas:Oil Catio	Well	Status				
N/A 28a. Produc	Si ction - Interva	240.0 I B		0	0		0			GSI		,		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wate BBI		Oil Gravity	Gas Grav	.i.,	Produc	CEPTED FC	D DECAL	
		restea		BBL	Mici			.OII. AIT	Giav	шу	ייי	er ier f	in negun.	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		Gas:Oil Latio	Well	Status		FOUY 1 3	2004	E
	ions and spa										FA	RMINGIUKA	ELD UFFICE	1
ELECTRO	NIC SUBMI ** BI	ssion #: _M RE\	30145 VERI VISED **	FIED B'	Y THE BI REVISE	LM WEL D ** Bl	L INFOR .M REV	ISED *	* BLM_RE	VISED '	** Bi	LM REVISE	/	
									MOCD					

28b. Proc	luction - Inter	val C	*	 				 			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	ty	Production Method	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Status		
28c. Prod	luction - Inter	val D		L.,		<u> </u>	L				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	ty	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Status	•	- 1,
29. Dispo	osition of Gas(Sold, used	for fuel, ven	ted, etc.)	<u> </u>			I			
Show tests,	nary of Porous all important including dep ecoveries.	zones of po	orosity and c	ontents ther	eof: Cored in the tool open	intervals and, flowing an	d all drill-stem d shut-in pressure	es	31. For	rmation (Log) Markers	
	Formation		Тор	Bottom		Descripti	ons, Contents, etc	÷.		Name	Top Meas. Depth
32. Addi NO F		(include p OVIDED	0 858	858 956					KIF FA FR PK	O ALAMO RTLAND RMINGTON GUITLAND COAL CTURED CLIFFS WIS SHALE	840 945 1070 1548 1960 2101
1. El 5. St	e enclosed atta ectrical/Mech undry Notice f	anical Logs or plugging	and cement	verification		Geologi Core Ar	nalysis	7	DST Re Other:		tional Survey
	eby certify that e(please print	C	Elect ommitted to	ronic Subm Fo	nission #30 or XTO EN	145 Verifie ERGY IN	d by the BLM W C, sent to the Fa IENNE GARCIA	/ell Inform irmington \ on 05/03/	nation Sy /2004 (04		ctions):
	ature		ic Submiss						,	· · · · · · · · · · · · · · · · · · ·	