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

WELL COMPL	LETION OF	RECOMPL	ETION REPOR	T AND I OG

											•	7410 -	.00		ı	NMSF08	3123	39	
la. Type o	_	Oil Well		_	Well	_									6. I	f Indian,	Alle	ottee o	r Tribe Name
b. Type o	of Completion	_			□ Wo		er 	□ De	epen		lug	Back	□ ^{Diff. l}	Resvr.	7. C	Jnit or C	A A	greem	ent Name and No.
	NERGY IN	-							viail: F		ory	@xtoen	ergy.com		ι	ease Na C KEL	LY		ell No.
3. Address	s 2700 FAI FARMIN				LDG K,	SUIT	E 1		3a. Ph	Phone : 505.3	No 324	. (include .1090 E	area code xt: 4020		9. A	API Well	No.	30-04	45-31410-00-S1
4. Locatio At surf	n of Well (Re Sec 3	eport locat 3 T30N R ^o W 1190F	12W	Mer NN	ИP				ral req	quiremen	nts)		MAY	. #	70. 2	Field and	d Po -RU	ol, or ITLA	Exploratory ND COAL
1	prod interval				L 30.0	+527 1	v Lai,	100.0	130	W LOII			k.	νυ υ ,	115	Sec., T.,	R., Sec	M., or : 3 T3	Block and Survey ON R12W Mer NN
!		reporteu t	Jeiow	,							Į.) 기 ()	i		12.	County	or Pa		13. State
At tota				I 15. D	ate T.D.	Reac	ned			16. Da	ate.	Complete	-d	ن.		SAN JU.		JE KI	NM B, RT, GL)*
03/31/	2003				/04/200						&	A V. 🚣	Ready to I	Prod. く っぴい	Ž	Licvatio	593	3 GL	b, K1, G <i>L)</i>
18. Total	•	MD TVD		2466			Ū	ack T.	D.:	MD TVD		24	2146.6	20. Dep	th Br	idge Plu	_		MD TVD
CALIP	Electric & Ot ER DIL GR	отн					py of	each)					22. Was Was Direc	well cored DST run? tional Sur	? vey?	No No No		₹ Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing a	and Liner Red	cord (Rep	ort al	l strings		 _													· · · · · · · · · · · · · · · · · · ·
Hole Size	Size/C	Grade	Wt	. (#/ft.)	To (MI		Boti (M	tom D)	Stage Cementer Depth			No. of Sks. & Slurry ype of Cement (BB)			Ceme	nt T	op*	Amount Pulled	
8.750		.000 J-55				2:		228					87					0	
6.250	4.	.500 J-55		11.0		\dashv		2465			4		21	5				0	
			-			\dashv		_			┪					├	—		
											7					 			
24. Tubins	7 Pegord																_		
Size	Depth Set (I	MD) P	acker	r Depth	(MD)	Siz	e T	Depth	Set (N	MD) T	Po	cker Dep	th (MD)	Size	I n	anth Sat	(ME	<u></u>	Doolson Donah (MD)
2.375		2371		Сери	(112)	- 512	+	Бери	DCI (I	VID)	1 6	ickei Dep	uii (MD)	Size	1 1	epth Set	(ML	<u>"</u> -	Packer Depth (MD)
25. Produc	ing Intervals							26.	Perfora	ation Re	coı	rd			٠				
	ormation			Тор		Bot						Size		No. Hole	s		Perf. Status		
A) FF	RUITLAND	COAL			2153	*	2224	-				2153 T	O 2224	0.4	50		81		
C)								 							-	-			
D)				-				 		·					╁		-+		
	racture, Trea		ment	Squeeze	e, Etc.														
	Depth Interv		224	A \A!/47	E CALC	4E0/ L	CL AC	20.0.5					Type of M						
		153 TO 2											# LINEAR 16/30 BRAI		. FRA	AC'D W/9	0,36	2	
			= +									O-1,000#	10/30 BRAL	71 30			—		
20 0 1					*												_		
28. Product	Test		120																
Produced	Date	Hours Tested	Tes Pro-	duction	Oil BBL	G M	as CF	BE	ater BL		Grav		Gas Gravity		roduct	ion Method	l		
04/30/2003 Choke	04/30/2003 Tbg. Press.	12			0.0		0.0		0.0									OTHE	R
Size	Flwg.	Csg. Press.	Rate		Oil BBL		as CF	BE	ater BL	Gas Rati			Well Si	atus					-
N/A	sı ction - Interva	20.0		\geq	0		0	L	0		_			GSI					
Date First	Test	Hours	Test	- -	Oil	IG	as	l w	iter	Oil	Gras	átu	Gas		A	CCEP	TEI) FO	A RECORL
Produced	Date	Tested			BBL		CF	BE			r. Al		Gravity		roduct				
Choke	Tbg. Press.	Csg.	24 F	Hr.	Oil	G	as	W:	iter	Gas	Oil		Well St	atue	_	MΔ	Y_	<u>r 2</u>	2003
Size	Flwg. SI	Press.	Rate		BBL	М	CF	ВЕ		Rati			Well St	ucus	ş	ARMIN	Gru	· 関 Fii	2003
See Instruct	ions and spa NIC SUBMI	ces for add	dition	ial data	on reve	rse sid	le)	A 55740		EODIS						· et	. 3	24	
	** BI	LM REV	/ISE	D ** I	BEM F	REVI	SED	** B	LMF	REVIS	E	D ** BI	-M REV	ISED *	BL	M RE	VIS	ED(**

79h Drod	luction - Inter	vol C									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	1,	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Ì	Well Status		
28c. Prod	luction - Inter-	val D	<u> </u>		<u> </u>		!	<u> </u>			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
29. Dispo	osition of Gas(Sold, used	for fuel, veni	ed, etc.)							
30. Sumn	nary of Porous	s Zones (In	clude Aquife	rs):					31. For	mation (Log) Markers	
tests,	all important including dep ecoveries.	zones of potential	orosity and cotested, cushic	ontents ther on used, tim	eof: Cored ne tool open	intervals an	d all drill-stem nd shut-in pressu	ires			
	Formation		Тор	Bottom		Descript	ions, Contents, e	tc.		Name	Top Meas. Depth
NACIMIE OJO ALA 32. Addit NO F		(include p	0 515	515 635					KIF FR PIC	O ALÂMO TILAND UITLAND COAL TIVRED CLIFFS WIS SHALE	550 636 1885 2228 2399
1. Ele	enclosed atta	anical Logs	,			2. Geologi	•		3. DST Rep	port 4.	Directional Survey
s. su	ndry Notice fo	or plugging	and cement	verification		6. Core A	naiysis		7 Other:		
34. I here	by certify that	the forego	ing and attac	hed inform	ation is cor	nplete and c	orrect as determi	ined from	n all available	records (see attached	instructions):
		Ü	Electi	ronic Subm Fo	ission #20 or XTO El	217 Verifie NERGY IN	d by the BLM \C, sent to the F	Well Info	ormation Sys	stem.	msu uccions).
Name	(please print)	DARRIN			proce	- sing of At			ATORY SU	ŕ	·
Signa	ture	(Electron	ic Submissi	on)	Date	Date 05/01/2003					
Title 18 U	J.S.C. Section	1001 and	Title 43 U.S.	C. Section	212 make	it a crime f	or any nerson kn	owingly	and willfully	to make to any departs	ment or a general

of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.