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

	<b>8</b> 7	• 4	
WELL COMPLETION OR RECOMPLETIC	NC	REPÖRT	AND LOG

	*****	O IVII E			O EL		5.(1	,D L			N	MSF07948	85B	
la. Type of	_	Oil Well				Other		_			6. If	Indian, Allo	ttee or	Tribe Name
b. Type of	Type of Completion New Well Work Over Deepen Plug Back □ I Other						□ Diff. R	lesvr.	7. Unit or CA Agreement Name and No.					
2. Name of	Operator	10050.6		1011	Contac		ONAGHE					ase Name a		
			D HIGHWA				vdonaghe			,		AN JUAN :	30-4 L	JNII 57
	FARMING	TON, N	M 87401				. Phone No. 505,326		xt. 288					9-27281-00-S1
4. Location	of Well (Rep Sec 15	ort locati	ion clearly an R4W Mer NN	d in accor IP	dance with	Federal re	quirements	)* ℃		3	10. I B	rield and Po ASIN FRU	ol, or l ITLAN	Exploratory ID COAL
At surfa			L 675FWL				R o		200		11. 5	Sec., T., R.,	M., or	Block and Survey 30N R4W Mer NM
At top p	rod interval r	eported b	elow				31.2		000			County or Pa		113. State
At total	•						R	<b>~</b> (0), %	04	ञ्	R	IIO AŘRIBA	4	NM
14. Date Sp 07/20/2	oudded 004			ite T.D. R '31/2004	eached		Date Date	Complete A 1/2004	Ready to F		17. I	Elevations (1 735	OF, KE 3 GL	3, RT, GL)*
18. Total D	_	MD TVD	4670		9. Plug Ba		MD TVD	ELC DEG	A ST.			dge Plug Se	,	MD TVD
21. Type El GR DSI	lectric & Oth N SDL HRI	er Mecha CCL OT	inical Logs Ri H	un (Subm	it copy of e	each)				well cored DST run? tional Sur	vey?	No [ No [ No [	<b>≒</b> Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings	set in we	<i>II)</i>					.,				
Hole Size	Size/Gr	rade	Wt. (#/ft.)	Top (MD)	Botte (MI	-	e Cementer Depth	1	f Sks. & of Cement	Slurry (BB		l. Cement Top*		Amount Pulled
12.250		25 H-40				250			150					
7.875	5.5	i00 J-55	16.0		<del>-   '</del>	4670		810		$\mathcal{B}_{-}$				
		· <del>-</del> -			Ì		<del></del>							
														-
24. Tubing	Record													<u> </u>
	Depth Set (M	(D) P	acker Depth	(MD)	Size	Depth Set	(MD) F	acker De	pth (MD)	Size	De	epth Set (MI	D)	Packer Depth (MD)
2.375		4172				1.26 D6								
25. Produci		<del>1</del>	Tom	Т	Bottom	20. Perio	Parforated		<del></del>	Size	Τ,	No. Holes		Perf. Status
	ormation RUITLAND (	COAL	Top Bo			4105		erforated Interval 4091 TO 410						
B)														·
C)														
D)														
			ment Squeeze	e, Etc.	*				1 T C	4.4. 1.1				
	Depth Interva		105 73,500 (	SALS DEL	TA 140 & 1	01 300# 20		mount and	d Type of N	naterial				
		01104	100 1000			- 1,0000				•				
														· ••• •• •• •• ••
28 Product	ion - Interval	Α												
Date First	Test	Hours	Test	Oil	Gas	Water	Oil G	ravity	Gas		Product	tion Method		
Produced 09/01/2004	Date 09/02/2004	Tested 24	Production	BBL 0.0	MCF 150.0	BBL 0.		Corr. API		Gravity		GAS PUMP		ING UNIT
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:C	Gas:Oil		Well Status				
Size	Fiwg. SI	Press. 150.0	Rate	BBL 0	MCF 150	BBL	Ratio			GSI				
28a. Produc	tion - Interva	lВ				<u> </u>			LL					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil G Corr.		Gas Gravit	y	Product	tion Method		
											al A	CCDTE	) EO	R RECORL
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: C Ratio		Well S	Status	740		<i>e</i> <b>C</b>	AR BEFROME
	SI	<u> </u>											<i>p</i> 3	2004
(See Instruct	ions and spa	ces for ac	dditional date	on rever	se side)						T		( )	4004

ELECTRONIC SUBMISSION #35619 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

\*\* BLM REVISED \*\* BLM

BY

28b. Prodi	uction - Interv	al C											
Date First	Test	Hours	Test	Oil	Gas	Water BBL	Oil Gravity	Ga		Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gr	avity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status				
28c. Produ	uction - Interv	al D		1	.L.,,	. L .,		L					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	s avity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status	1			
29. Dispos	sition of Gas(	Sold, used	for fuel, ven	ted, etc.)			•				<del></del>		
	nary of Porous	Zones (In	clude Aquife	rs):					1 31. For	mation (Log) Markers			
tests, i	all important including dep coveries.	zones of peth interval	orosity and c tested, cushi	ontents ther on used, tim	eof: Cored in tool open.	ntervals and, flowing ar	d all drill-stem id shut-in press	sures					
Formation Top			Тор	Bottom Descriptions, Co				etc.		Name	Top Meas. Depth		
SAN JÓSI NACIMIEN OJO ALAI	OTV	(include p	0 2462 3571	2462 3571 3776					OJ KIF FR FR	CIMIENTO O ALAMO RTLAND UITLAND UITLAND CTURED CLIFFS	2249 3496 3738 3974 4050 4139		
NO R	REMARK PR	OVIDED <sup>*</sup>					,						
	enclosed atta		4. 6										
	ectrical/Mech ndry Notice f	-	•	• '	ı	<ul><li>Geologi</li><li>Core At</li></ul>	-		<ul><li>3. DST Re</li><li>7 Other:</li></ul>	eport 4. Direc	tional Survey		
*****	· · · · · · · · · · · · · · · · · · ·	· vr - e			·								
34. I here	by certify that		Elect Fo	ronic Subn r ENERGE	nission #35c N RESOU	619 Verifie RCES CO	ed by the BLM RPORATION	Well Info	rmation Sy ne Farming	ton	ctions):		
Name	(please print			AFMSS for	· processing	g by ADRI			0/03/2004 (0 CTION AS	O4AXB3330SE) SISTANT			
Signature (Electronic Submission)							Dat	Date 09/02/2004					
	-												
Title 18 U	J.S.C. Section	1001 and	Title 43 U.S	.C. Section	1212, make	it a crime i	or any person s as to any mat	knowingly	and willfull	y to make to any department	or agency		