FORM 160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137

Expires: November 30, 2000

5. LEASE DESIGNATION AND SERIAL NO.

WE.	LL CO	MPLET	ION OF	RE	COMPL	ETION R	EPORT 🗵	AND LOC	j*		SF-078	3970
1 a. Typ	e of Well	∏l Oil W	/ell X G	as Well	n Dry	Other			6. 1	f Indian, Allottee	or Tribe !	Name
• • •	oe of Complet		New Well			Deepen	l Dii	f. Resvr.	TH 12:	14		
7		Oti		السب			السبب ال		7 1	Unit or CA Agree	ment Nam	ne and No
2. Name of	Operator				n 1 .:	C ID 4	. , 194	12 7 11 S. 1	ron, N		The I vall	ic and ivo.
	Орегисог		Devon	Energ	y Production	on Co. LP A	ttn: Kenny R	hoades		Lease Name and V		22214
3. Address 1751 Highway 511 Navajo Dam, New Mexico 87419 NEBU 322M 9. API Well No.											322IM	
4. Location	n of Well	(Report loc	tion clearly a	nd in ac	cordance wit	h Federal require	ements)*	The Stan			0-045-31	
, At Surface NE NW 1020' FNL & 1750' FWL Unit C								10. Field and Pool, or Exploratory Basin D				tory Basin Dakota
11. Sec., T., R., M., on Block												
At top prod. Interval reported below Same Survey or Area 18 31N										۱ 6W		
At total	depth	Same								County or Parish San Juan		13. State NM
14. Date Sp	oudded	15. Da	te T.D. Reach	hed	16.	Date Completed	6/14/2003	The state of the s	17.	Elevations (DF,		
5/	6/2003		5/14/2	003		D & A	Ready to Produc	ce			6584' G	L
18. Total D	lonth.	MD	8260'		19. Plug Ba	alc T D .		3224'		oth Bridge Plug S		MD .
10. Total D	epui.	TVD	8200		19. Flug Da	ick 1.D		2,2,4	20. Dep	out bridge tridg 3		VD
22. Type of	22. Type of Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? X No Yes (Submit Analysis)											es (Submit Analysis)
									Was DST ru	ın? X No		es (Submit Report)
HRI-S.	DL-DSEN-	GR SDL	DSEN_GR	CBI -	-CCL-GR				Directional 3	Survey?	No 2	Yes (Submit Copy)
	and Liner Re		port all strin					<u> </u>				
Hole Size	Size Grade	Wt. (#/f	t.) Top (N	(D) B	Sottom (MD)	Stage Cementer		Sks. &	Slurry Vo (BBL.)	l. Cement	Гор*	Amount Pulled
12-1/4"	9-5/8" 1 -40	32.3#	0'	_	278'	Depth	175	Cement	36	Surfa	e	0
8-3/4"	7" J-55	23#	0'		3768'	3131'		Tail- 25 sx	26.6			0
6-1/4"	4-1/2" J-55	11.6#	0'		8235'	5734'	2nd- 550 sx 1st- 325 sx	Tail- 50 sx	95	Surfa 3050		0
							2nd- 256 sx	Tail- 50 sx	76.5			
24. Tubing	Record	<u> </u>		L		<u> </u>	L		<u> </u>	<u>L</u>		
Size	Depth Set		Packer Depth	(MD)	Size	Depth Set (MD)	Packer	Depth (MD)	Size	Depth Set	(MD)	Packer Depth (MD)
2-3/8" 25. Produci	ing Intervals	5]	6160'		<u> </u>	26. Perforation	Record					
	Formation		Тор		Bottom	Perforated Interva		Size		No. Holes Perf. Status 18 Open		Perf. Status
A) B)	Dakota		8059'		8194'	8059	8059'-8194'		0.33"			Open
C)											·········	
D) E)			<u> </u>									
<u>F)</u>												
G)	racture, Treat	C	1 C F									
	Depth Interv				·	-	Amount	and Type of Ma	ıterial			
	8059'-8194	,	1000 gals	15% H	CL, 51,612	# 20/40 Ottow	a sand, 56,490	gals gelled Ko	CL			
		<u> </u>										
	<u> </u>											
20 5					.,							
Date First	tion - Interval Test	Hours	Test	Oil	Gas	Water		Gas		Production Method		
Production 06/26/03	Date 6/27/03	Tested 24	Production	BBL 0	MCF	BBL	1	Gravity ()				ne
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	ł	Well Status		L	Sale	,a
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	1			_A.1.		
28a. Produc	1991 ction - Interva	920 il B		0	449	95 2 bbls	L	I	Produci	ACCEPTE) FOR	RECORL
Date First	Test	Hours	Test	Oil	Gas	Water		Gas		Production Method		1
Production	Date	Tested	Production	BBL	MCF	BBL		Gravity		OCT	202	2003
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water		Well Status		FARMINGT		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL				BY 90	UR CIEL	.D OFFICE

(See instructions and spaces for additional data on reverse side)

28b. Produc	ction - Interva	al C									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Production	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Oil Gravity	Well Status			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Corr. API				
	tion - Interva										
Date First Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Production	Date	rested		DBL	INCI	BBC	Con: Ar i	Clavity			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Well Status			
29. Disposi	tion of Gas	(Sold, 1	ised for fuel,	vented, etc.,	<u> </u>						
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers											
Show all important zones of porosity and contents thereof: Cored intervals and all drill stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.											
Form	nation	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth	
										Meas. Depth	
32. Additio	onal remarks	(including pl	ugging proced	dure):				P Huer	Ojo Alamo Kirtland Fruitland ictured Cliffs Lewis rfanito Bentonite Chacra Menefee oint Lookout Mancos Gallup Greenhorn Graneros Dakota	not logged not logged not logged not logged not logged 4618' 5548' 5828' 6254' 7148' 7872' 7926' 8043'	
<u></u>			<u> </u>								
33. Circle	enclosed atta	chments:									
I. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey											
5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other											
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*											
Name (please print) Kenny Rhoades Title Company Representative									ntative		
Signature My Church Date 7-103											
								-			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.