UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137

Expires: November 30, 2000

WE	LL CO					AGEMENT ETION R	T E PORT A	ND LOG	VEC	ASE DESIGNATI	ON AND			
1 a. Typ b. Typ	e of Well		ell X Gas	700000	Dry Over	Other Deepen	and the same	ff. Resvr.		Indian, Allottee				
Other Ot											me and No.			
Devoit Energy Froduction Co. LF Attit. Retaily Mioades											8. Lease Name and Well No. NEBU 13B			
3. Address 1751 Highway 511 Navajo Dam, New Merita 1751 Highway 511 Navajo Dam, New Me										9. API Well No. 30-045-31292-3003927480				
										10. Field and Pool, or Exploratory Basin Dakota				
At Surface SW 2560' FSL & 1800' FWL AND 2004										Sec., T., R., M.,	on Block			
At top prod. Interval reported below Same Survey or Area 20 30N 7W														
At total depth SW SW 650' FSL & 600' FWL Unit M [12. County or Parish Parish NM 13. State 13. State 14. County or Parish Parish NM														
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 10/15/2003 17. Elevations (DF, RKB, RT, GL)* 8/2/2003 9/1/2003 D & Ready to Produce 6407' GL														
18. Total D	enth:	MD	8720'	110	Plug Ba	<u> </u>	95,75	(,) -	20 Den	th Bridge Plug S	et.	MD		
16. Total D		TVD		19.	riug Dai	CK 1.D			20. Dep	ul Blidge Flug S		TVD		
22. Type of	Electric & O	ther Mechan	ical Logs Run	Submit cop	y of each))		22.	Was well con	Manage		Yes (Submit Analysis)		
									Was DST ru	Table 1	1000-100	Yes (Submit Report) X Yes (Submit Copy)		
	DL-DSEN-0 and Liner Rec		DSEN-GR port all string.						Directional S	survey?	No	A pres (Submit Copy)		
Hole Size	Size Grade	Wt. (#/ft			m (MD)	Stage Cemente Depth		f Sks. & f Cement	Slurry Vo (BBL.)	l. Cement	Top*	Amount Pulled		
12-1/4"	9-5/8" I-40		0'		20'	Zepan	200	sx "B"	42	Surfa		0		
8-3/4"	l" 7" J-55 23#		0'	49	906,	<u> </u>		0/50 Poz foame 50 Poz no foar	32	Surface		0		
6-1/4"	4-1/2" J-55	11.6#	0'	8′	708'	5759'	1st stage- 295 sx 50/50 Poz 2nd stage- 490 sx 50/50 Poz		77 128	490)'	0		
							Zila biage 42	0 54 50 50 1 02	120					
24. Tubing Size	Depth Set		Packer Depth	MD)	Size	Depth Set (MI	D) Packer	Depth (MD)	Size	Depth Set	(MD)	Packer Depth (MD)		
2-3/8" 25. Produci	ng Intervals	2'	6603'			26. Perforation	n Record							
	Formation Dakota		Top 8464'		ottom 571'		ted Interval 4'-8571	Siz 0.3		No. Holes 17	lacksquare	Perf. Status Open		
A) B)	Dakota		8404	0.	371	040	4-03/1	0.5.	<u>, </u>	1/		Орен		
C) D)								 			-			
E) F)														
G)						<u> </u>								
	racture, Treat Depth Interva		t Squeeze, Etc				Amount	and Type of Mat	erial					
	8464'-8571		1000 gals 1	5% HCL, :	50,000 #	20/40 Ottowa	a sand, 58,623	gals gelled KCI						
<u> </u>														
-									 -					
28. Product	ion - Interval Test	A Hours	Test	Oil	Gas	Water		Gas		Production Metho	d			
Production 10/22/03	Date 10/23/03	Tested 24	Production	BBL 0	MCF 175	BBL	s I 0	Gravity 0		1 TOGUCION MICEIO		ales		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	<u> </u>	Well Status						
Size	Flwg. Press. Rate BBL MCF BBL 2000 SI 500 0 1750 21 bbls 0				Producing ACCEPTED FOR RECORD									
28a. Produc	tion - Interva	l B Hours	Test	Oil	Gas	Water		Gas		1				
Production Production	Date	Tested	Production	BBL	MCF	BBL		Gravity JAN 1.5						
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL		Well Status		PARMINGIUM FIELD OFFICE				



NEBI) # 13B

28b. Produ	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 Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Well Status				
28c. Produ	ction - Interva	al D		1	1	L	1					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Production	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Well Status				
29. Dispos	ition of Gas	(Sold, u Vented	sed for fuel,	vented, etc.))		<u>.l</u>	L				
30. Summa	ry of Porous		de Aquifers)	:				31. Formation	on (Log) Markers			
	cluding deptl				Cored interest of open, flow							
Fort	nation	Тор	Botton	ı	Descr	iptions, Cont	ents, etc.		Name	Top Meas. Depth		
32. Additio	onal remarks	(including pl	ugging proce	dure):					Ojo Alamo Kirtland Fruitland Fruitland Pictured Cliffs Lewis erfanito Bentonite Chacra Menefee Point Lookout Mancos Gallup Greenhorn Graneros Dakota	* See My for My Tops		
	enclosed atta			····								
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey								aal Survey				
5.	Sundry Notic	ce for pluggi	ng and cemer	nt verificatio	n	6. Core A	nalysis	7. Other		· . · · · · · · · · · · · · · · · · · ·		
34. I hereb	y certify that	the foregoin	g and attache	ed informatio	on is complete	e and correct	as determined fi	rom all available rec	ords (see attached instruct			
Nam	Name (please print) Kenny Rhoades Title Company Representative											
Signati	ure	fr	7 IS	uns)			Da	e / · /	2-04			
Title 18 U.	S.C. Section	1001 and Tit	le 43 U.S.C.	Section 121	2, make it a c	rime for any	person knowing	ly and willfully to r	nake to any department or	agency of the United		

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.