FORM 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

FORM APPROVED
OMB NO. 1004-0137

spires: November 30, 2000

3. LEASE DESIGNATION AND SERIAL NO.

WELL	COMP	LETIO	N OR F	RECC	MPLE	TION RE	PORT AN	D FO				9010		
1 a. Ty	pe of Well	Oil V	Vell X G	as Well	Dry Dry	Other			, , 6, ₁ 4	Indian, Allott	ee or Tri	ibe Name	:	
b. Ty	pe of Comple	tion: X	New Well	∏ _{gw}	ork Over	Deepen	Plug Back Di	ff. Resvi	AN 11.					
	_	Ot Ot	m her	~7777A	~000	2 - "	** **** ***		7 1	nit of CA Agr	eement 1	Name an	d No	
Name o	f Operator						UIUTG	mine)(1, 1	MIN				
Ivaliic 0.	Орстания	Devo	n Energy	Produ	ction Con	ipany, L.P.	Attn: Diane	e Buscl	8. L	ease Name and	rtheast E		mt	
Address	1		20 N. Bro	oadwa	v Oklah	oma City, O	K-73102				NEF	3U 325		
Locati	on of Well	Report lo			accordance	with Federaling	durement de //		—— ^{9. A}	PI Well No.	0-045-3	31225		
Docata	011 01 *** 011	(Report to		· u//u ///		('Y') -	quirements)- //	<u>```</u>	10.	Field and Pop				
At Surface 1370' FNL & 30' FWL									Basin Dakota Blanco mw					
At top	orod. Interval	l reported be	elow	Same		To M	AR 2003	5		Sec., T., K., M Survey or Area		ock		
At top prod. Interval reported below Same							MAR 2003				23 T31N R7W			
At tota	l depth	Same								12. County or Parish 13. State				
. Date S	midded	115 D	ate T.D. Rea	ched	116	Date Complete	ed -2/10/2003	<u> </u>	17	San Jua		DT CL	NM *	
	/9/2002	1.5.2	11/22/		10.	Date Compact	Ready to Prôd	J.	'''	17. Elevations (DF, RKB, RT, GL)* 6433' GL				
• • •	77/2002		11/22/	2002	'		707 L7 (7 ()				0433	UL		
. Total l	Depth:	MD	8103'		19. Plug B	ack T.D.:	MDa 8084	,	20. Dep	th Bridge Plug	g Set:	MD		
	·····	TVD					TVD				· · · ·	TVD		
. Туре с	of Electric &	Other Mech	nanical Logs	Run (Su	bmit copy of	each)		22. Wa	s well con	red? X No	, [Yes (Su	bmit Analysis)	
								Wa	s DST ru	n? X No		Yes (Su	bmit Report)	
GR/C	RI.							Dia	ectional S	Survey?] No ~~	X Yes	(Submit Copy)	
	and Liner R	ecord (R	eport all str	ings set	in well)			<u> </u>			7%	700000		
ole Size		1	it.) Top (1	MD) B	ottom (MD)	Stage Cemen	ter No. of Sks.	& S	lurry Vol	Cement	Ton*	Δ	ount Pulled	
2-1/4"						Depth	Type of Cem	ent	(BBL.)		Cement Top*			
8-3/4"	9 5/8" H-40 7" J-55	+			281' 3515'		200 545	\dashv	42 139	Surface			0	
6-1/4"	4-1/2" J-55			- 	8095'		940		246	359				
		<u>L</u>		L_										
····	!	T	···	т.								ļ <u>.</u>		
l. Tubing	Record	<u> </u>				L						L		
Size	Depth Set		Packer Deptl	ı(MD)	Size	Depth Set (M	D) Packer Depti	h (MD)	Size	Depth Se	t (MD)	Packe	r Depth (MD)	
2-3/8" Produc	794 ing Intervals				<u> </u>	26. Perforation	n Decord		l			L		
	Formation	<u></u>	Тор		Bottom		ated Interval	S	ize	No. Holes	Γ	Perf.	Status	
C	Point Lool			5598'			98'-5734'					Open		
<u> </u>	liffhouse-M Lewis				5548'		21'-5548' 36'-4666'	0.33		23		Open Open		
·	Lewis		4380		4666'	436	30 -4000	- 0.	33	16	<u> </u>	<u>Or</u>	en.	
		•							- 1		 			
)				_										
Acid	Fracture, Tre	atment Cen	nent Sameers	Eto				<u> </u>			<u> </u>			
	Depth Interv		Tone oqueeze	, Lu.			Amount and Ty	pe of Ma	terial			·		
	5598-5734						ıd; 2482 bbls slicl	cwater						
							20/40 sand; 2423 bbls slickwater							
4386-4666' 1300 gals 15% HCL; 204366 lb. 20/40 sand; 981 bb							uid, 981 buis KCI	L, 1192	J/4 SCI I	<u> </u>				
					-									
. Produc	tion - Interva	ıl A	<u> </u>							•				
te First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	F	roduction Metho	od			
duction /10/03	Date 2/11/03	Tested 24	Production	BBL 0	MCF 102	BBL 1 2	Corr. API	Gravity	j		jet.	ow 1	PGW	
oke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Oil Gravity	Well Sta	tus 1		1.1	J 17	<u> </u>	
te	Flwg.	Press.	Rate	BBL	мсғ	BBL	Conr. API							
- D1	98	258		0	102	1 2	<u> </u>		Flo	wing	<u>ACCE</u>	<u>PTED</u>	FOR RECO	
a. Produ te First	ction - Interv	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	l _r	roduction Metho	.d			
oduction	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	ľ	TOGGETON INERIO		MAR (4 2003	
			↓											
ioike ze	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Well Sta	hus				N FIELD OFF	
	J	1 1033.		l DEL	MCF	DBL.	Corr. API	1			A	ල්	ko	

28h Produ	ction - Interv	al C		···						
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Description March 1	
Production	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Production Method	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Oil Gravity	Well Stat	tus	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Corr. API			
28c. Produ	ction - Interv	al D								7
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 Stat	tus	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Corr. API			
29. Disposi	tion of Gas	(Sold, 1	ised for fuel,	vented, etc.))					
30. Summa	ry of Porous	Zones (Inclu	de Aquifers)	:				31. For	mation (Log) Markers	
Show a	ll important	zones of porc	sity and cont	ents thereof	Cored into	ervals and al	l drill stem			
							ut-in pressures			
and rec	overies.									
		· ·	T							IT
Forn	nation	Тор	Bottom		Desc	riptions, Co	ntents, etc.		Name	Top Meas. Depth
										Ivicas. Depui
		l	1						Ojo Alamo	2273'
									Kirtland	2382'
									Fruitland	2877'
				ŀ				İ	Pictured Cliffs Lewis	3328'
									Mesaverde	3438' 4103'
									Cliff House	5278'
									Menefee	5335'
									Point Lookout	5590'
									Mancos	5900'
								ĺ	Gallup	6970'
									Greenhorn Graneros	765 8' 7714'
								j	Dakota	7825'
		İ		- 1					Morrison	8028'
								ı		****
				<u> </u>						
32. Additio	nal remarks	(including pl	ugging proce	dure):						
33. Circle e	nclosed attac	chments:								
1. 1	Electrical/Me	echanical Log	gs (1 full set :	req'd.)		2. Geolog	gic Report	3. DST	Report 4. Directional	l Survey
5. 8	Sundry Notic	e for pluggin	ng and cemen	t verification	n	6. Core A	nalysis	7. Other	r	
34. I hereby	certify that	the foregoing	and attached	l informatio	n is complet	e and correc	t as determined f	rom all availabl	e records (see attached instructi	ons)*
Name	(please prin	u)		Diane	Busch		Titl	e	Sr. Operations Tec	chnician
		K		Ω		,				
Signature Date 2-27-03									3	
		ν							·	
Title 18 U.S	.C. Section 1	001 and Title	e 43 U.S.C. S	Section 1212	, make it a c	rime for any	person knowing	ly and willfully	to make to any department or a	gency of the United
states any fa	use, ncutiou	s of fraudulei	nt statements	or represent	tations as to	any matter v	vithin its jurisdic	tion.		

D & J DRILLING P.O. BOX 49 FARMINGTON' N.M. 87499

DATE: 11/25/02

RIG #1

DEVON ENERGY CORPORATION 3300 N. BUTLER AVENUE, SUITE 211 FARMINGTON, N.M. 87499

ATTN: MR. DARREN SEGREST

THIS LETTER IS TO CERTIFY THAT D & J DRILLING, DID RUN DEVIATION SURVEYS AT THE LISTED DEPTH ON YOUR NEBU # 325 WELL, IN SECTION 23, T-31-N, R-07-W IN SAN JUAN COUNTY, NEW MEXICO.

DEPTH	DEGREE DEVIATION	DEPTH	DEGREE DEVIATION
167	3/4	2293	1-1/4
260	2	2794	1-3/4
755	1	3297	1-3/4
1259	1/4	8078	1-1/4
1760	3/4		

TO THE BEST OF MY KNOWLEDGE, I SWEAR THIS INFORMATION TO BE TRUE.

State of New Mexico

County of San Juan

Notary/Public | Nahette Rahm

My commission expires: May 29th, 2005

SINCERELY,

John K. Richardson

Owner