Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires: March 31, 2007

WELL CO	MPI ETION	\cap R	RECOMPL	FTION	REPORT	LOG

	WEL	L CO	MPLE	TION	OR H	RECOMPLE	OIL	N REPOR	1 ANI) LOC	j.	,	5	. Lease SF 0	Serial No. 79060			
la. Type o	f Well	loii v	Vell [Gas W	/ell	Dry C	ther				=		6	. If Ind	an, Allotte	e or Trib	e Name	
	f Completio			ew Well	_	Work Over	Deep	oen 🔲 Plu	g Back		iff. Res	svr, .						
			Other						: دسس	- V			7.		r CA Agre		ame and No.	(Î`
2. Name	of Operator	Devor	Energ	y Produ	iction (Company, L.	P.		BB.	3U 3!}	73	. The	8	Lease	Name and U 403A			
3. Addres	s PO Bo	k 6459, l	Navajo	Dam, N	IM 874	119		/3a. Pho	ne No. 5-632-1	(include	area č) 9	. AFI V				
Location	on of Well	Report le	ocation o	learly ar	nd in acc	cordance with	Federa	diremen	/e)*	==:00	3	<u> </u>			and Pool, c	r Explor	ratory	
At surf	ace S	W SE. 9	45' FSL	& 1.62	5' FEL	, Unit O			6.7. 3		ر ماريو	**** .5.5.4	<i>3</i> –		n Fruitla			
At top	prod. interv	•		ŕ		-, -			Leff j	•	· 4'6		7 11 7	. Sec., Surve	Г., R., М., о у ог Атеа	on Block Sec. 9, T	and 130N, R7W	
At tota	l depth S	ame						×0.	1.5		11/10	المحتولة المحتولة	12	. Coun	ty or Parish	13.	State NM	
14. Date S	pudded	<u>-</u>	15.	Date T.D		ned		16. Date C		04/	26/200)5	17	Eleva	tions (DF,	RKB, R		
	/2005			04/18/				D &	Α	Rea				GL 6	·			
l&. Total I	-	D 3,27			19. P	lug Back T.D.:			İ	20. г	Depth B	ridge	Plug Set	: MD TV				
)		/D 3,27					TVD						10 [.7					
• •		Other M	echanic	al Logs F	(un (Su	bmit copy of e	each)				Vas we! Vas DS			No L	Yes (Sul Yes (Sul			
Mud	Logs									Ι	Directio	nal Su	-	VNo	<u>-</u>	Submit of	•	
23. Casin	g and Line	r Recor	d (Repo	rt all st	rings s	et in well)	16.											
Hole Size	Size/Gra	de Wi	. (#/ft.)	Top ((MD)	Bottom (MD) Stag	ge Cementer Depth		of Sks. & Of Ceme		Slurry (BB	Vol. L)	Cemen	t Top*	Amo	ount Pulled	
12 1/4"	9-5/8H	40 32	.3#	0	***	295'			175 s			36 bb	ls	M.	0	0		
8 3/4"	7-J55	23	#	0		2,850'	\bot		Ld 55		_+	144 b		39	0	0		
6 1/4"	5 1/2 1/	55 16	.5#	0-2	2,3	- 3,273'			Tl 75 None			16 bb	ls					
0 1/4	5-1/2J	55 15	•J#	- X	703-	3,273	+		None		+-					 		
	 		·													 		
24. Tubing	Record			L		1							1			<u> </u>		
Size	Depth	Set (MD) Packe	r Depth	(MD)	Size	De	oth Set (MD)	Packer	Depth (MD)	S	ize	Depti	Set (MD)	Pack	er Depth (MD)	
2 3/8"	3,247'	,					1											
25. Produc	ing Interva			Top	, 1	Bottom	26	Perforated			Siz	'e	No. F	Inles	T	Perf. Sta	thic .	
A) Basir	Fruitlan			101	' -	Dottom	2.8	60' - 3,159'	interval		0.49"		No. I	luies	Open	ren. Sta	itus	
B)	. I I dician	. Cour						3,137	-		0.45		· · · · · · · · · · · · · · · · · · ·		Орен			
C)																		
D)															<u>L</u>			
_	racture, Troperty Interv		Cement 3	Squeeze,	etc.	····		Λ	mount a	nd Tymo	of Ma	toriol						
	ocpin interv	aı .							inount a	па туре	OI IVIA	teriar						
					•				-								<u></u>	
															0			
Due de	Y-4	1 A															=	
28. Produ Date First	ction - Inter	Hours	Test	0	il	Gas	Water	Qil Grav	rity	Ga	s	Pr	oduction	Method				
Produced 05/03/2005	Date	Tested	Produc	ction B	BL	MCF	BBL	Corr. Al	ર્યે	Gr	avity		Pumping 1		1.3 [x LO	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	OB	il BL		Water BBL	Gas/Oil Ratio		Wel	Status				[7		
	SI 23	79)		675	0					`	Waiting o	n pipeline	ACCE	PTED	FOR REC	ORI
28a. Produ Date First	iction - Inte		Test	1.0	:1	TGeo Ti	Water	Tava		1-		1-			7.5 3	<i>-</i>		
Produced	Date	Hours Tested	Test Product	tion B	il BL		water BBL	Oil Grav Cort. Al	ity I	Gas Grav	ity	Pro	oduction	Method	N	IAY }	2 6 2005	
Choke Size	Tog. Press. Flwg.	Csg. Press.	24 Hr. Rate	O B	il BL	Gas MCF	Water BBL	Gas/Oil Ratio		Well	Status						FIELD OF	FICE
*/C !	SI	- 					<u>.</u>								, pi	call		
*(See ins	tructions ar	id spaces	for add	itional de	ata on p	age 2)												

28b. Production - Interval C Date First Test Hours Tested Production BBL MCF BBL Corr. API Gas Gravity Gas Gravity Production Method	
Choke Size Flwg. SI 28c. Production - Interval D Date First Test Date Froduced Date Tested Production BBL MCF BBL MCF BBL Gas/Oil Ratio Choke Tbg. Press. Csg. Size Flwg. SI Choke Tbg. Press. Csg. Size Flwg. Size Flwg. Size Flwg. Size Size Size Size Size Size Size Size	
Size Flwg. Sl Press. Rate BBL MCF BBL Ratio 28c. Production - Interval D Date First Test Produced Date Tested Production BBL MCF BBL Corr. API Gravity Choke Tbg. Press. Csg. 24 Hr. Oil Gas BBL MCF BBL Gas/Oil Ratio Choke Size Flwg. Press. Rate BBL MCF BBL Ratio 29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Summary of Porous Zones (Include Aquifers): 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	
Date First Produced Date Test Production Date Test Date Tested Production Date Date Date Tested Production Date Date Date Date Date Date Date Date	
Produced Date Tested Production BBL MCF BBL Corr. API Gravity Choke Tbg. Press. Csg. Press. Rate BBL Gas MCF BBL Gas/Oil Ratio 29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Summary of Porous Zones (Include Aquifers): 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	
Choke Size Tbg. Press. Csg. Press. Csg. Press. Size Press. Size Size Size Size Size Size Size Size	
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Summary of Porous Zones (Include Aquifers): 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	
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Formation Top Bottom Descriptions, Contents, etc. Name	Top Meas. Depth
Pictured Cliffs	3,177'
32. Additional remarks (include plugging procedure):	
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:	
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis ☐ Other:	
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instru	actions)*
Name (please print) Melisa Zimmerman Title Senior Operations Technician	
Signature	

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.