Form 3160-4 (September 2001)

UTED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

/	FORM APPROVED
	OMB NO. 1004-0137
Č¥.	nires: January 31, 2004

OMB NO. 1004-0137 Expires: January 31, 200
5. Lease Serial No.
MDA <sup>L</sup> 701-98-0013

la. Type	of Well		Oil Wel	ı 🔽	Gas We	:11	Dry C	ther						6. If In	dian, A	llotte	e or Tribe Nam	e ·
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.													Jicarilla Apache Tribe					
			(	Other _										7. Unit	or CA	Agre	ement Name an	d No.
2. Name	of Operato	r											<u>,                                    </u>	247				
Black Hills E & P dba Mallon Oil																	Well No.	
3. Addre		a Want	311 011					<del></del>	3a. Pho	ne Nø <i>k(în</i>	clude are		> <del> </del>	arilla 29				
	a St., Suite	400 G	olden,	CO 80	0401				720-210			A 3	(~3)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9. API		10.		
4. Locatio	on of Well	(Repor	t locati	ion cle	arly and	in acc	ordance wit	h Federa	l requireme	us)*	FEB	20.0		-039-26		ool o	r Exploratory	<del></del>
	-fana 000			N FILL	/A/317/A1	1175 1 1	'. D		1	- 600		004	1.74	Blanco,			-	
At su	rface 800	' FNL a	and 460	) I WI.	. (NW/N	w) Un	it D				· Colin		, <del></del>				on Block and	Surve
At to	prod. inte	rval rej	ported	below	800' FN	L and	460' FWL (1	(W/NW	•	್ರ	Dier.	Ow.	्रजी	or A	\rea Sec	, 9, T;	29N-R02W	
										£30 -	7.6.4	ā		2. Cour			13. State	
At to	al depth 8	00' FN	L AND	) 460' l	FWL (N	W/NW	) 			<b>X</b> 9		. e15	∭⁄ Ri	o Arriba	1		NM	
14. Date	Spudded			15. D	ate T.D.	Reach	ed			Complete		تنظيله في		7. Elev	ations (	DF, I	RKB, RT, GL)*	*
£/1/2002				5/27/2	0002					D&A /29/	Read	y to Proc		66' GL,	7370' K	D		
5/1/2003	Depth: N	4D		PIZIIZ	.003	19 P	lug Back T.	D · MD		1-11		oth Bric	ige Plug Se		4D			
10. 10.41		VD 3	830'		ĺ	.,,,	ing Duck 1.	TVI			20: 20	p 5110	,,,,,,		VD.			
21. Type I	Electric & (	Other N	/echan	ical Lo	ogs Run	(Subm	it copy of ea	ch)			22. W	as well	cored?	<b>☑</b> N	。 <b>口</b>	Yes	(Submit analys	is)
											i .	as DST		<b>☑</b> N			(Submit report)	
	lution Indu							<del></del>			D	rections	al Survey?	ММ	<u> </u>	Yes	(Submit copy)	
23. Casin	g and Line	r Reco	ord (Re	port all	l strings s	ei in w	ell)	1 04	age Cemento	. No	of Sks. &		Vol:	T				
Hole Size	Size/G	rade	Wt. (#	/ft.)	Top (N	(D)	Bottom (N	1D)   Si	Depth	-	of Cemen		urry Vol: (BBL)	. Cem	ent Top	' <sup>*</sup>	Amount Pu	lled
12 1/4	12 1/4 8 5/8 23#				0	274.28					75 & III	_	10			$\dashv$		
`7 7/8	5 1/2		15.5		0		3817.67				900	T-					···	
											10-							
	_								···					ļ				_
	<u></u>				· · · · · · · · · · · · · · · · · · ·		<u> </u>							<u> </u>				
24. Tubing								<del>- 1</del> .									T	
Size	<del></del>	Set (N	ND)	Packer	Depth (	MD)	Size	De	pth Set (MD)	Packer	Depth (M	D)	Size	Dep	th Set (	MD)	Packer Depth	(MD)
2 7/8	ing Interva	3509'			3508'	L		76	. Perforation	n Pacord	<del>,</del>				<del></del>	-8	<u> </u>	
23. 1 10du	Formatio			1	TOP	—Т	Bottom	- 20		I Interval	<u> </u>	Size	No	Holes	- <del>-</del>		Perf. Status	
A) Pictured				<del> </del>	3628'		3640'		3628'-3632'; 3635-36						E	믕		
B)				t		_			·					5		79	Fm C.	
C)				1				1							E		-	
D)		***													20	7	(T)	
27. Acid,	Fracture, T	reatme	nt, Cen	nent So	queeze, E	tc.									UERQUE	E		
!	Depth Inter	val		1						Amount a	nd Type o	f Materi	al		· <del>2</del>	٠.	3	
3628'-3640'				420,0	00 scf of h	12, 44,0	00lbs 12/20 B	rown Sand	<u> </u>								*	
<del></del>				_														
		<del></del>		↓														
28 Produc	ction - Inter	miol A									<u></u>							
Date First	Test	Hours		est	Oil		Gas	Water	Oil Gr	avity	Gas	Т	Production	Method			<del></del>	<u> </u>
Produced	Date	Tested	Pı	roduction	n BBL		Gas MCF	BBL	Corr.	API T	Gravity	·					OR REIJ	
7/31/03 Choke	7/16/03	24		┵		0	184	12		N/A			Flowing				60,	-
Size	Tbg. Press. Flgw.	Csg. Press	R:	4 Hr. ate	Oil BBL		Gas MCF	Water BBL	Gas: O Ratio	ti	Well Sta	itus			ام×	CES 1	6 (E	7.20
3/8"	SI 39	0	1.	П							Produc	ing			PC	Ļ	-Q 1 "	
	ction - Inte																FEE 1. 3 . 5	
Date First Produced	Test Date	Hours Tested		est roductio	n BBL		Gas MCF	Water BBL			Gas Gravity		Production N	dethod				
				П			'					J						
Choke Size	Tbg. Press.	Call Press		I Hr.	Oil		Gas MCF	Waler	Gas: O	i	Well St	atus					<del></del>	
-	Flwg. SI		"	ate	BBI.		IVIX, F	BBI.	Ratio									
		t		1.1	ł				1		1 .							

28b. Produ	ction - Inte	rval C												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method					
Choke Size	Tbg Press Flwg. Sl	Csg. Press	24 FIr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	1					
28c. Produ	ction - Inte	rval D		<u> </u>			······							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity						
Choke Size														
29. Dispos Sold	ition of Gas	(Sold use	d for fuel, v	ented, etc.	)									
	ry of Poro	us Zones (	Include Aqu	ifers):	31. Formati	31. Formation (Log) Markers								
Show tests, and re	all imports including decoveries.	ant zones o epth interv	of porosity a al tested, cu	ind conten	its thereof: ( , time tool o	Cored interva pen, flowing	als and all drill-ster and shut-in pressure	■ '						
Form	ntion	Тор	Bottom		Name	Тор								
- Forms	411011	ТОР	DULUIII		Desci	iptions, Cont	ents, etc.		Name	Meas. Depth				
						-			San Jose	surface				
				-					Nacimiento 2080	2215'				
									Ojo Alamo 3770	3047'				
									Kirtland and 3430	3437'				
					•				Pictured Cliffs 3630	3627'				
									Lewis	3727'				
									·					
	ļ													
	İ													
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	1													
								1						
32. Additio	onal remark	s (include	plugging pro	ocedure):										
					•									
•														
·														
33. Circle	enclosed att	achments:												
1 Ele	ctrical/Mec	hanical Log	gs (1 full set	req'd.)	2 0	leologic Repo	ort 3 DST R	eport 4 D	irectional Survey					
			g and cemen			ore Analysis	7 Other:			··				
34. I hereb	y certify th	at the fores	oing and att	ached info	rmation is co	omplete and o	correct as determine	d from all availa	ble records (see attached instruc	ctions)*				
Name (please print) Allison Newcomb Title Engineering Technician														
Signati	ire	Piss	74 ) <sup>(</sup>	A In	מצאן ציי	b	Date 9/18/03		ž.					
	Signature (SELUMI) I I I Date 9/18/03													

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.