For 3160-4 (September 2001)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires: January 31 200

BUREAU OF LAND MANAGEMENT	Expires: January 3
ELL COMPLETION OR RECOMPLETION REPORT AND LOG	5. Lease Serial No.
	MDA 701-98-0013

la. Type o	f Well	Oi	l Well		Gas Well	Dry O	ther							7	5. If I	ndian, All	ottee	or Tribe Name
	f Complet					Work Over		Deepen	D Plu	g Back		Diff. I	Resvr.	Jica		Apache Tr		
Other														7. Unit or CA Agreement Name and No.				
2. Name of Operator													27474					
													8	8. Lease Name and Well No.				
Black Hills Exploration & Production dba Mallon Oil Company  3. Address  3a. Phone No. (include area code)												Jica	Jicarilla 29-03-01 No. 2					
1												ž   3	9. API Well No.					
													30-039-26866					
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											13 TO	0. Fie	ld and Po	ol, or	Exploratory			
At surface 2045 FNL & 860 FEL (SENE) Unit H												, mar 200 g	East Blanco, Pictured Cliffs					
												11. Sec., T., R., M., on Block and Survey or Area Sec. 1, T29N-R03W						
At top prod. interval reported below 2045 FNL & 860 FEL (SENE) Unit H												, SJ						
At total depth 2045 FNL & 860 FEL (SENE) Unit H														inty or Pai	rish	13. State		
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 17. Elevations (DF, RKB, RT, GL)													KB, RT, GL)*					
1													72211 GI 72251 KB					
													7321' GL, 7335' KB					
18. Total Depth: MD TVD 3830'  19. Plug Back T.D.: MD TVD  20. Depth Bridge Plug Set: MD TVD																		
21. Type E	lectric & C	ther M	echan	ical Lo	gs Run (Subn	nit copy of eac	ch)				22	. Was	well c	ored?	<b>1</b>	No 🔲	Yes (	(Submit analysis)
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  22. Was well corec Was DST run?													=			(Submit report)		
Hi Resolution Induction, Sp.Density Dual Spaced Neutron  Directional Survey?   No   Yes (Submit copy)												Submit copy)						
					strings set in													
Hole Size	Size/Gr	ade   \	Wt. (#.	/m )	Top (MD)	Bottom (M	m	4				ks. &		rry Vol.	Ce	ment Top	٠	Amount Pulled
11010 5120	0126701	ude				Bottolii (MD)		Depth		Type	or C	ement	()	BBL)				
12 1/4	8 5/8		24 #/	/ft	0 274' GL				11		) sks	&	4:	3 bbls		surface	_	
	<del> </del>					<u> </u>				Ту	pe I	11				circ 6 bbl	_	
	<del>- </del>			_		<del> </del>										to surface		
7 7/8	5 1/2	-	15.5 #/ft		00	3830' KB		<del> </del>		900 sks			<del> </del>		surface		-+	
	<del> </del>									50/	50 P	oz						
	<u></u>					<u> </u>						1						
24. Tubing		0 . 0 .	- I		5 4 6 601				- 2 = 1						T.			1
Size		Set (M	נן (ט	Packer	Depth (MD)	Size	- 1	Depth Se	et (MD)	Packer I	Depth (MD) Size Depth Set (MD) Packer D					Packer Depth (MD)		
2 7/8		84' KB		_	i			26 D	<u> </u>	D								<u> </u>
25. Produc	Formation			Т	TOD	Dattam	+		foration				<u> </u>	No. I	Inles	<del></del>		Da-S Status
A \ ~					TOP	Bottom	-	Perforated Interval			Size		No. Holes		Perf. Status			
A) Pictured B)	CHITS			╂──	3726'	3736'			3726'-3736'			4 jspf		4	40		<u> </u>	
C)				-														
D)				├			+		<del></del>								<u> </u>	<del></del>
	Canatura T.															_i	<u>.</u>	್ರಾ
27. Acid, I	Depth Inter		i, Cen	T Sq	ueeze, Etc.				۸.	nount on	d T	ype of M	otorio	1			- / -	
	opin micr	r aı		<del> </del>	166 11 6	. 242.24		C) 10								·		
3726'-3736'				Frac w	/ 65 quality foa	m, using 260,20	U scr o	t N2 and	30,000 lbs	. 12/20 Br	rown	Sand pro	ppant a	it 1-4 ppg st	ages.		C	<u> </u>
<del>"·····</del>				┼														5
				+						······································								artin Carrier
28. Produc	tion - Inter	aral A		<u> </u>												·		<del></del>
Date First	Test	Hours	ĪΤ	est	Oil	Gas	Water		Oil Gravi	iv	10	Gas	- 1	Production I	Method			
Produced	Date	Tested		oduction		MCF	BBL		Corr. AP			Gravity	'	Todaction 1	**********	•		
8/29/03	8/9/03	24			0	TSM		0					F	lowing				CORD
Choke Size	Tbg. Press. Flgw.	Csg. Press	24 R:	Hr. ate	Oil BBL	Gas	Water		Gas: Oil		V	Vell Status						PE
1	SI	11033	"		BBL	MCF BBL		L Ratio			Droducia			Production Method				<sup>2</sup> <sup>C</sup> O/c
28a. Produc	tion - Inter	val B							<u> </u>		127	roducing		····			<del>. જર્</del>	2
Date First	Test	Hours	TT	est	Oil	Gas	Water		Oil Gravi	ty	10	iac	1 -	Production M	[ethod	<del>رن</del>	ζ,	<del></del>
Produced	Date	Tested		oduction							топпецов М	tetnoa	P	(P)	e >			
																	6.	
Choke Size	Tbg. Press. Flwg.	Call Press		Hr. atc	Oil BBL	Gas MCF	Water BBL		Gas: Oil Ratio		N	Vell Status						
	SI										İ							
(See instr	otions and	SDOOG	for a	- <del>     </del>	-1 -1-1-1				L									

280. F100ac	tion - titler																
Date First Produced	Test Date	Hours Tested	Test Produc	ction	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method							
Choke Size	Tbg Press Flwg. SI	Csg. Press	24 Hr. Rate		Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status								
28c. Produc	tion - Inter	val D	L	ــــــــــــــــــــــــــــــــــــــ		<u> </u>	·										
Date First Produced	Test Date	Hours Tested	Test Produc		Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Production Method Gravity								
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate		Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	<u> </u>							
29. Disposi	tion of Gas	(Sold used	for fu	el, vei	ited, etc.)	·•											
tests, i	all imports	us Zones (In ant zones o opth interva	f poros	sitv an	d contents	31. Formation (Log) Markers											
Forma	tion	Тор	Bot	tom		Descrip	otions, Conten	ts, etc.		Name	Top Meas. Depth						
										San Jose ~surface  Kirtland 3513'  Fruitland 3600'  Pictured Cliffs 3658'  Lewis 3756'							
			·							s.							
32. Additional remarks (include plugging procedure):																	
33. Circle enclosed attachments:  (1) 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) Allison Newcomb  Title Engineering Technician																	
Signatu	Signature Ulum, Hucomb Date December 3, 2003																

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.