Form 3160-4 (September 2001)

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

FOR	M A	PPR(	) VE	D
OMB	NO.	1004	1-01	37
vnires:	lan	และข	31	200

												<u> </u>	Expires. Ja	nuary 31, 200	14
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									5. Lease Serial No. Dicarilla Contract 458						
	<del></del>											<del></del>		T 11 N	
la. Type of Well Oil Well Gas Well Dry Other									6. If Indian, Allottee or Tribe Name						
b. Type of Completion: New World Work Over Deepen Deepen Back Diff. Resvr.									Resyr.	licarilla Apache Tribe  7. Unit or CA Agreement Name and No.					
			C	ther_								1	mit of CA Agr	eement Name	апо 190.
2. Name o	f Operator	r							11.			20464	ease Name an	đ Well No	
Black Hills	Gas Resou	urces, [	nc					<u>070 T.</u>					a 458 No. 3	u Well No.	
3. Addres	SS			-						ude area c	ode)		PI Well No.	·	
350 Indian	Street, Su	rite 400	<u> </u>	(	Golden, CO 80	401		720-210-13	308			<b>\$</b>	9-24167		
4. Location	of Well (	Report	locati	on cle	early and in acc	cordance with i	Federal i	requirements	)*				ield and Pool,	or Exploratory	
At sur	face 1010	O' ENII	e. 121	· EE1	(SENE) Unit H							1	lanco, Pictured		,
At sui	1816	6 FNL	<b>0</b> , 231	FEL	(SENE) Unit H							11. 5	Sec., T., R., M	on Block ar	d Survey
At top	prod. inter	rval rep	orted	below	1818' FNL &	231' FEL (SEN	NE) Unit	Н			•	1 '	or Area Sec. 7,	T30N-R03W	·
												12. C	ounty or Parish	13. Stat	e
At tota	al depth 18	818' FN	NL & 2	31' FE	EL (SENE) Unit	H						Rio Ar	riba.	NM	
14. Date	Spudded			15. D	Date T.D. Reach	ned		16. Date C				17. E	levations (DF	, RKB, RT, GI	L)*
								☐ D	& A 🔽	Ready to	Prod.			_	
3/7/88				3/13/8				<u></u>	<del></del>	4/28/1		***************************************	3.L., 7107' RKI	3	
18. Total		ID VD 40	n <b>77'</b>		19. P	lug Back T.D	.: MD TVD	2057		20. Depth	Bridge Pli	ug Set:	MD TVD		
21 Type F				ical L	ogs Run (Subm	it conv of each		3637		22. Was	well cored	12 57		s (Submit anal	veic)
21. 1, po 2					og (5 a5	• • • • • • • • • • • • • • • • • •	-7				wen concu DST run?		=	s (Submit repo	-
previous									}		tional Surv			s (Submit copy	
<u> </u>	and Line	r Reco	rd (Re	port al	ll strings set in v	vell)			<u></u>						
Hole Size	Size/Gr	ada T	— Wt. (#	/fe.)	Top (MD)	Bottom (MD	Stag	e Cementer		f Sks. &	Slurry V		Cement Top*	Amount	Pulled
11016 3126	3126/01	auc	VV L. (#	71,	1 OP (NID)	DOTTOIL (MIL	"	Depth	Турео	f Cement	(BBL	)		<u> </u>	
9 7/8"	7 5/8	"	26.	4		143' KB			·	75					
6 3/4"	4 1/2	:"	10.5&	11.6		3907' KB			4	25			<del></del>		
	<b>-</b>				·	-	_				<del></del> .		<del></del>	<del> </del>	
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<del></del>	<del>                                     </del>					<del> </del>			<b> </b>					<del> </del>	, <u>.</u> .
	<u> </u>												7.2	_L	
24. Tubing		0 . 0	<u></u> -1	<b>.</b> .	5 1 0 5		· I -	10 0 m		(1.47)		<del></del>	D 1010		4.0.00
Size		1 Set (N	MD)		r Depth (MD)	Size	Dept	h Set (MD)	Packer D	epth (MD)	Size	+	Depth Set (MD	) Packer De	pth (MD)
2 3/8"		3729'		362	26' & 1722'		1 26	Douforation	Dagard						
25. Produc	Formatio			_	TOP	Bottom	26.	Perforation Perforated			Size	No. Hole	<u> </u>	Perf. Status	
A) Pictured				+	TOP					<del></del>				ren, status	
B)	Citis	<del></del>		+-	3716'	3790		716-26,36-38,4 3760-66,74-8		·	2	93		4000000	
C)				+			+	3/00-00,/4-2	53,80-90		<del></del>		1	<del>1938   112</del>	7
D)	<del></del>						_		_	<del></del>			100 ×	<u> </u>	7/2X
	racture Ti	reatme	nt Cer	nent S	queeze, Etc.								160		1.3
	Depth Inter		, 0.01	1	<del>, (10 110, 110.</del>			A	mount and	d Type of N	laterial		1-1-	16/37	
				$\top$	<del></del>								क्ति		
				<u> </u>				7					V. ~ 3	* ,	, 3 - t;
				1			-		**						
							***						5,35	<del></del>	11
28. Produc	tion - Inte	rval A											ेंस्		
Date First	Test	Hours Tested		est roductio	Oil on BBL		Water BBL	Oil Grav Corr. AF		Gas Gravity	Produ	ction Met	hod		
Produced	Date	l	- 1		on BBL	1 [	DBL.	Corr. Ar	1	Uravity	Claud				
4/28/05 Choke	4/26/05 Tbg. Press.	Csg		4 Hr.	Oil	700 Gas	Water	Gas: Oil		Well Status	Flowi	ng			
Size	Flgw.	Press	Ř	ate	BBL		BBL	Ratio							
	Sì	<u> </u>				<u> </u>				Producing	3		ACCEPTE	) FOR REC	Our.
28a Produ			<del></del>			<del></del>									
Date First Produced	Test Date	Hours Tested		est roducti	Oil on BBL		Water BBL	Oil Grav Corr. AP		Gas Gravity	Produ	ction Meth	NUL bo	0 6 2005	
		1	]					1		1					
Choke	Tbg. Press.	Call Press		4 Нг.	Oil		Water	Gas: Oil		Well Statu	s	<del>i</del>	ARWING TO	N FIJAD OFF	HOE
Size	Flwg. Sl	riess	R	Late	BBL	MCF	BBL	Ratio				i	BY	HH	
		Į.	- 1	11	i i	, ,		į		I .				<b>K</b> /	

$\overline{}$	iction - Inte	rval C.								4.		
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 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	· · · · · · · · · · · · · · · · · · ·	· ·		
28c. Produ	ction - Inte	rval D		· · · · · ·			· · · · · · · · · · · · · · · · · · ·					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity				
Choke Size	The Press Flwg. SI	Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
•	ition of Ga	s (Sold use	d for fuel, v	ented, etc	.)							
30 Summ	ary of Poro	us Zones (	include Aqu	ifere):				21. Farmet	tion (Log) Markers			
Show tests,	all import	ant zones	of porosity a	ınd contei	nts thereof: ( I, time tool o	Cored interv pen, flowing	als and all drill-ste and shut-in pressur	m I	ion (Log) Markers			
Form	ation	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth		
									Ojo Alamo	3135'		
<del>-</del> .			,			·	, · · · · · · · · · · · · · · · · ·		Kirtland	3371'		
									Fruitland Coal	3400'		
	ſ		[						Pictured Cliffs	3713'		
				1.	•							
		•										
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	}	i	ļ	j						j		
32 Addisi	onal remark	cs (include	plugging pro	ocedura):		<del></del>	<del></del>					
JZ. MUUILI	Oliai Iciliai k	cs (menade	bingging bi	occure).				•				
										•		
							•					
33 Circle	enclosed at	tachments				<u> </u>						
			gs (1 full set	reald )	2 (	Geologic Rep	ort 3 DST I	Report 4 F	Directional Survey			
			ng and cemer			Core Analysis		-	Shootional Survey			
					·							
34. I hereb	y certify th	at the fore	going and at	tached inf	ormation is o	complete and	correct as determin	ed from all avail	able records (see attached in:	structions)*		
Name	(please prii	nt) Allison	Newcomb			-	Title Enginee	ring Technician				
Signat	ure ()	lliot	25	Deli	Xm	<u> </u>	Date 5/18/20	05				
Title 18 U. States any	S.C. Section	n 1001 an	d Title 43 U	S.C. Sect	ion 1212 ma	ike it a crime s as to any m	for any person kno atter within its juris	owingly and will diction	Ifully to make to any departr	nent or agency of the United		

