Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires: January 31, 2004

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											Expires: January 31, 2004					
											1	5. Lease Serial No. MDA 701-98-0013 Tract 1				
1 7	0.11 11				6 W II F	1		<u>_</u>	····		/			e or Tribe Name		
la. Type o					Gas Well						/	j	*	e or 1110e Name	5	
b. Type o	f Completi	ion:	t	✓ Ne	w Well 🔲 🕽	_					Resvr.		Apache Tribe	ement Name and	d Nlo	
			_ (Other _		88.5	may ?	<u> 20 29</u>	_t _(1)	[1 7.01	iii oi ca agie	ement Name and	J INO.	
2. Name (of Operator											1 8 Le	ase Name and	Well No		
Black Hills	Gas Resou	arces, l	Inc				1.	ECHT)	المنتهيس أأر	1	••	1	30-03-28 No. 1			
3. Addre	ss						(1 75)	3a. Phone	No (incl	ude area c	ode).	-	20-03-28 No. 1	14		
	a Street, Su				Folden, CO 80	401		720-219-13	308	. इत्यु <u>र</u> ी	<u> </u>	30-039-				
4. Locatio	n of Well (Report	t locai	tion cle	arly and in acc	ordance with	Federal r	equirentents,)*	Ar	U 13 ∫≈2.		eld and Pool, o	r Exploratory		
A 4 a	form 701 F		1201	cel or	ENDOTE 's A			િસ્	Cy 'S	<00	<i>}</i>		ruitland	Λ· ′		
Atsur	iace /or h	'NL &	1301	FEL (N	ENE) Unit A			(FC	- 1		Č)			on Block and	Survey	
At top	prod. inter	rval rej	ported	below	70' FNL & 13	0' FEL (NENE	E) Unit A	(F)	4			0	r Area Sec. 28,	T30N-D03W	au voj	
•	•		-			`	,	درده) مرانا) ,	`* a)	ÿ	12. Co	ounty or Parish	13. State		
At tot	aldepth 70)' FNL	& 130	0' FEL	(NENE) Unit A	4		1	d 1			Rio Arri	=	NM		
14. Date	Snudded			15 D	ate T.D. Reac	hed		16. Date Co	mpleted	(d. \$1. c)	 			RKB, RT, GL)*		
	ор							□ D ₄		Ready to		(==,===,==,==,==,				
10/18/04				11/4/0	14					<u>4/18/0</u>	15	7148' G	7148' GL, 7161' KB			
18. Total	Depth: M				19. P	lug Back T.D				20. Depti	Bridge Plu	g Set:	MD			
		VD 3					TVD :	3742'				-	TVD			
21. Type E	lectric & C	Other N	Aecha	nical Lo	ogs Run (Subm	ut copy of eac	h)		1		well cored	=		(Submit analysi	is)	
									ŀ		DST run?			(Submit report)		
SDL/DSN,		. D	- d . D							Dire	tional Surv	ey/ 🔽	No Yes	(Submit copy)		
23. Casing	and Line	r Keco	ra (Re	eport at	l strings set in v	ven)	Stage	e Cementer	No of	Sks. &	Slurry V	21 2				
Hole Size	Size/Gr	ade	Wt. (#/ft.)	Top (MD)	Bottom (MI		Depth		Cement	(BBL)		ement Top*	Amount Pu	lled	
12 1/4"	8 5/8	11			0'	266'		<u> </u>	17	 5 sx			surface;			
12 1/4					<u>.</u>	200			11	J 3X		-	circ 5bbls			
	+					 							to surface	 		
7 7/8"	5 1/2		15	5	0,	3746'			650	0 sx	·		surface;			
7 776	- 71/2			''	<u>-</u> -	- 3,40				<u> </u>			circ 20bbl			
	+			1		 							to surface			
24. Tubing	Record					<u> </u>										
Size		Set (un) I	Packer	Depth (MD)	Size	Denti	h Set (MD)	Packer D	epth (MD)	Size	Ιr	Septh Set (MD)	Packer Depth	(MD)	
2 3/8"	 -	3654'			Dypui ()		——————————————————————————————————————			<u> </u>	5.50	~ 	(1/12)		()	
	ing Interva						26.	Perforation	Record		<u> </u>					
	Formatio				TOP	Bottom						No. Holes Perf. Status				
A) Fruitlan	d Coal				3570'	3594'		3570-78,81-83,88-90,92-94			4		-	Open		
B)								2270 / 240 /								
C)																
D)																
27. Acid, 1	Fracture, T	reatme	nt, Ce	ment S	queeze, Etc.			,77								
	Depth Inter	val			·			A	mount and	Type of N	faterial					
									,,							
						"										
															_	
28. Produ	ction - Inte	rval A														
Date First	Test	Hours Tested		Test Productio	n BBL	Gas MCF	Water BBL	Oil Grav Corr. AP		Gas Gravity	Produ	tion Meth	od			
Produced	Date					724		Cont. At	-	J. a. ity	Flowi		AFRTEN C			
4/28/05 Choke	3/14/05 The Press.	Csg.		24 Hr.	Oil	Gas C	Water	Gas: Oil		Well Statu		ا ناک ط	rekif0 E(R RECORD	 	
Size	Flgw SI	Press		Rate	BBL	MCF	BBL	Ratio				1			}	
1/4"										Producin	<u> </u>		MAY 2 7	2005		
	ction - Inte			_						,		1				
Date First Produced	Test Date	Hours Tested		Test Productio	Oil on BBL	Gas MCF	Water BBL	Oil Grav Corr. AP:		Gas Gravity	Produc	tion M	HMING LUN F	IELU OFFICE	}	
]							' BY	ا کالی۔		1	
Choke	The Press.	Call		24 Hr	Qil	Gas	Water	Gas: Oil		Well State	is					
Size	Flwg Sl	Press		Rate	BBL	MCF	BBL	Ratio								
	l	1	- 1	1 1	ı					1						

28b. Produ	ction - Inter									· · · · · · · · · · · · · · · · · · ·			
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. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	s				
28c. Produc	tion - Inter	val D					.' -						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	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	Well Status				
29. Disposi Sold	tion of Gas	(Sold used	for fuel, ve	ented, etc.)	٠.	<u> </u>	. • • • • • • • • • • • • • • • • • • •						
30. Summa	ry of Porou	ıs Zones (I	nclude Aqu	ifers):			· · · · · · · · · · · · · · · · · · ·	31. Formatio	on (Log) Markers				
tests, i	all importa ncluding de coveries.	ant zones o epth interva	f porosity a il tested, cus	nd contents hion used, t	thereof: Co time tool ope	ored interval en, flowing a	s and all drill-ste nd shut-in pressur	m Í					
Forma	tion	Тор	Bottom		Descrip	otions, Conte	nts, etc.		Name	Top Meas. Depth			
	·	,							Nacimiento Ojo Alamo Kirtland	2071' 3109' 3346'			
					•								
				<u> </u>	•			i	Fruitland Coal	3521'			
	J	.]]		•]	Pictured Cliffs	3618'			
						· .				·			
	,			·	-			:					
22 Addisin		. (in alasta a				` '				- 			
32. Additio	nai (cinai k	s (merade p	Jugging pre	eccure).									
5 Sun	etrical/Mecl	hanical Log for pluggin		t verificatio	n 6 Co	cologic Repor ore Analysis	7 Other:		rectional Survey				
34. I hereby	y certify the	at the foreg	oing and att	ached infor	mation is co	mplete and co	orrect as determin	ed from all availal	ble records (see attached i	nstructions)*			
Name (please print) Allison Newcomb								Title Engineering Technician					
Signature Allison Newcomb								Date <u>5/18/05</u>					
Title 18 U.S	.C. Section	n 1001, and	Title 43 U.	S.C. Section	n 1212 mak	e it a crime f	or any person kno	wingly and willfu	ully to make to any depar	tment or agency of the United			

States any false fictitious or fraudulent statements or representations as to any matter within its jurisdiction.