Form 3160-4 (September 2001)

UNITED STATES D

UNITED STATES	
DEPARTMENT OF THE INTERIOR	
BUREAU OF LAND MANAGEMENT	

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

												1	1	E	xpires: Jan	uary 31	. 2004
	WE	LL C	OMF	PLE	TION OR F	RECOMPL	ETIO	N REPC	RT	AND L	.OG	1	5		Serial No.		
In True	-C Well		G1 117 s.1	. [7]	Gas Well	[] D 0	41	·						Jic 459	ian, Allotte	e or Tril	ne Name
la. Type	of Well of Complet				w Well	•	ther	m	יום ו	a Back	D Diff	Dacur			lla Apache	E OI IIM	oc Ivaine
o. Type (of Complet	.1011,	_		w well	WOIK OVE	<u> </u>	ehen 🗀	Fiu	ig Dack	<u> </u>	NCSVI.	-			ement N	ame and No.
2 1				Other _										N/2			
	of Operator												8	. Lease	Name and	Well N	0.
Mallon Oi 3. Addre		, an ind	irect v	vholly	-owned subsid	iary of Black I	Hills Exp				I ude area c	- 1-1		Jicaril	la 459 SJ#1	l	
		Suita /	400 G	loldan	, CO 80401					No. (inci 10-1300	uae area c	oae)	9	. API V	Vell No.		SANS
					early and in ac	cordance with	h Federa					<u> </u>			9-26241		نه ر ل '
		-			•		. I cucit	ii regiiiren	[6]		Astron.	:	10		and Pool, o		
At su	rface 1572	2' FSL :	and 89	6' FEI	L (NESE), Uni	it I			$\int_{\Gamma} \nabla$			N			to Canyon		
/ At to:	nrod inte	rval ren	orted	helow	1572' FSL a	nd 896' FEL (N	JESE) I	Init I	(IV)				\.\.\.\.\.	i. Sec., or Ai	1., K., M., rea 18, 3N-3	on Blo	ck and Strvey
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, prod. 11110				1572 152 0		·LUL), (,					1		y or Parish	w 13	State
At tot	al depth 1:	572' FS	L and	896' I	FEL (NESE), U	Jnit I			1.		2.0		'	Rio A		Ĭ	M
14. Date	Spudded			15. I	Date T.D. Read	ched		16. Da	te Co	impleted			1		tions (DF,		
	- F) D	&A 🔻 🔽	Ready to	Prod.				,	-,,
11/2				1	1/25/99						******			7082			
18. Total	Depth: N	MD 180 'VD	00'		19.	Plug Back T.	D.: MD TV			2	20. Depti	h Bridge	Plug Se		D /D		
21. Type I			fechan	nical I	ogs Run (Sub	mit copy of ea					22. Was	well co	red?	V No		(Submit	t analysis)
#4. 1)pe 1	3.00	J. 1101 11.			ogs ttait (Suc	сору от са	••••			1		DST rui		No		(Submit	
DSN-	SDL, DILT	r-sgri)								Dire	ctional S	Бигчеу?	Ū No		(Submit	
23. Casin	g and Line	r Reco	rd (Re	port a	ll strings set in	well)											
Hole Size	Size/Gr	rade	Wt. (#	/ft.)	Top (MD)	Bottom (N	(D) Si	age Cemer Depth	nter	ł .	Sks. & Cement		y Vol. BL)	Ceme	nt Top*	Am	ount Pulled
					1 \ /			Deptil				(1)	DL)				
12-1/4"	8/5/8		24	#		237') sx					· ·	*****
6-3/4"	4-1/2	,,,	10-1/	12#		1776'	\dashv			Typ 300) sx						
0 5/ 1	+	-	10 17			1					pe 3						
						<u> </u>											
24. Tubing	g Record																
Size	Depth	Set (N	(D)	Packe	r Depth (MD)	Size	De	epth Set (M	D)	Packer De	epth (MD)	S	ize	Depti	h Set (MD)	Packe	r Depth (MD)
2-3/8		1517			· · · · · · · · · · · · · · · · · · ·							L		<u> </u>		1	
25. Produc	ing Interva					5	1 2	6. Perfora						- :			
4)	Formatio	'n			TOP	Bottom		Perfora				Size	No. I			Perf. Sta	atus
A) San Jos B)	ie Te	√1 ,	_	┨	1022'	1318'		022-25', 10			2'		14	-8	3		
C) San Jose	<u> </u>	·		┼┈-	1502'	1722'		1502-09', 1:	306-1 542-4				10				
D)				+	1502	1722	+-		714-2				1	+			
	Fracture, T	reatmer	nt. Cer	nent S	Squeeze, Etc.		L	<u>.</u>	/14-2	<u> </u>							
	Depth Inter				·				Aı	nount and	Type of N	/laterial					
1022-1318'				43,8	60# of 12/20 588	80# FlexSand LS	in 14,980	gal 70Q X	-linke	d foam & 1	4,239 gals 7	0-50Q X	-linked for	am			· · · · · · · · · · · · · · · · · · ·
							·										
	ction - Inte				I à ::						T-2					···	
Date First Produced	Test Date	Hours Tested		est roduction	on Oil BBL	Gas MCF	Water BBL		Gravi r. AP		Gas Gravity	Pr	oduction l	dethod			
1/22/00	10/11/03	24	_			7.	L.				<u></u>	Flo	owing				. 🗪
Choke Size	Tbg. Press.			4 Hr.	Oil BBL	Gas	Water		: Oil		Well Statu	· · ·		:			ocCO/co
5145	Flgw. SI	Press	ļ		DBL	MCF	BBL	Rati	iU		Drodusi-					кО8	Krz
28a. Produ	ction - Inte	rval B					L	1			Producing	3			70.7	10 L	" The
Date First	Test	Hours		est	Oil	Gas	Water		Gravi		Gas	Pro	oduction M	lethod	PCCE.	ωQ.	RECORD 8
Produced	Date	Tested	P	roducti	ion BBL	MCF	BBL		r. API		Gravity				-	V. L.	
Choke	Tbg. Press.	Call	- 1,	4 Hr.	Oil	Gas	Water	Gor	: Oil		Well Statu						·
Size	Flwg. Sl	Press		ate	BBL	MCF	BBL	Rati			, State						
	اد	•			1	t	ŀ	1			1						

Produced	Test Date	Tested	Production	Oil BBL	MCF	BBL	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 - Inter	val D		·									
Date First Produced	Test Date	Hours Tested	Test Production	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 Water Gas: Oil Well Status MCF BBL Ratio								
29. Disposi	ition of Gas	(Sold use	d for fuel, v	ented, etc	c.)								
20. 5		10 7 anas (Include Aqı	.:c				10. 7					
Show tests,	all imports	ant zones	of porosity	and conte	ents thereof: (d, time tool o	Cored interv pen, flowing	als and all drill-stem and shut-in pressures	.	ation (Log) Markers				
Formation Top Bottom					Desc	riptions, Con	tents, etc.		Name				
					 					Meas. Depth			
									San Jose	1491			
	ļ												
										,			
								1					
	.			-									
								1					
				İ									
32. Additio	onal remark	s (include	plugging pr	ocedure):				_					
										¥			
	7									i			
	2.1	•											
33. Circle													
			gs (1 full se			Geologic Rep		-	Directional Survey				
5 Sun	dry Notice	for pluggi	ng and ceme	nt verifica	ition 6	Core Analysis	7 Other:			· · · · · · · · · · · · · · · · · · ·			
34. I hereb	y certify th	at the fore	going and at	tached in	formation is o	complete and	correct as determined	l from all avai	ilable records (see attached in	structions)*			
Name :	(please prir	nt) Allison l	Newcomb				Title Engineerii	ng Technician					
Signat	ure A	llo	on c	Ne	WCAN	ıb	Date 2/11/04						
Title 18'II	S.C. Section	n 1001 an	d Title 43 II	S.C. Sec	tion 1212 ms	ike it a crima		vingly and will	Ilfully to make to any density	ment or agency of the United			

28b. Production - Interval C

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.