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

	WEI	LL CO	MPLET	rion (OR RE	COMPLE	TION	REPORT	AND	LO	3	/			Serial No. tract 464	•	
a. Type of	Well	Oil	Well 🔽	Gas W	/ell	Dry Oth	ner						6.	If India	an, Allottee	or Tribe Name	=
	Completion					ork Over		en 🔲 Plu	g Back		Diff. I	Resvr.	Jicar	illa Apa	che Tribe		
o. 1,p0 o.				1905			p	<u>a</u> a	ก ิลห	23						ment Name and No	_
2. Name o	f Operator		Other_	7705					1117	1.0	1 1	11 6	<u>. </u>				
	•	[P	Hon	7317 m	ý.	8.	Lease	Name and	Well No.	_
Addres	Gas Resou	rees, the						3a. Phone						illa 464			
	Street, Sui	ite 400		Golden	CO 804	01		720-210-13			,u, 0,u 0		9	API W	ell No.		
						ordance with	Federal			1.70	V	·		39-2430			_
. Bootanon	01	.upu/						200	7 3 8	. (13	Aug.				Exploratory	
At surf	ace 1190	FNL &	1190' FW	L (NW/	NW) Un	it D			,	5.3 5.4	4				Pictured C		
At ron	nrod inter	val renni	rted helow	1190'	FNI & I	190' FWL (N	พพพา	Unit D	$- \sqrt{d}$	Up.)^.		''	or Ar	1., R., M., ea Sec. 29, T	on Block and Surv	еу
711.100	p. v.c	· ui · vpc·		1170			,		,		UU5	75	12	Counts	or Parish	13. State	
At tota	depth 11	90' FNL	& 1190' F	WL (N	W/NW)	Unit D		(22)		:	•. •		- 1	Arriba	01.141.33	NM	
14. Date					. Reach							17. Elevations (DF, RKB, RT, GL)*					
TH. Dutte	spadada		''.	J W. () ()	, 1002011	D&A 🔽 Ready to Prod.											
1/26/88			12/1/	88				\ \?	1.		21/0			3' G.L.			
8. Total	Depth: M				19. PI	ug Back T.D		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	۷,	20.	Depth	Bridge I	Plug Set				
N T F		VD 421		D	. (C., b.,			4136'			17.7		(ŤV		(0.1.2)	
II. Iype E.	lectric & U	tner Me	chanicai L	ogs Kui	ı (Suomı	t copy of eacl	n)			22.		well core DST run?		∆ No √ No	_	(Submit analysis) (Submit report)	
revious												ctional Su		No No	_	(Submit copy)	
	and Liner	Record	(Report a	ll strings	set in w	ell)			-	1	2					(outline copy)	_
							Stag	ge Cementer	No.	of Sk	s. &	Slurry	Vol.	Ceme	nt Top*	Amount Pulled	_
Hole Size	Size/Gra	ade W	/t. (#/ft.)	Top	(MD)	Bottom (MI	ונט	Depth	Туре	of Ce	ment	(BB	L)	CUME	.K Top		
12 1/4"	8 5/8	.	24			139' KB				130							
7 7/8"	4 1/2'		10.5			4176' KB				375							
	<u> </u>	_															
	<u> </u>			<u> </u>					ļ								
	<u> </u>								ļ								
		L_					L										_
24. Tubing		C + /N/I	D) D1		() (D)	Cine :	Don	4b Cat (A fD)	Deales	- Dont	Ė (MAD)	. 6:		Danil	- C - 4 / \ 45 \\	Booker Donth (M	<u></u>
Size		Set (MI		er Depth		Size :	Lep	th Set (MD)	racke	Бери	h (MD)	Si	ZÇ	Depti	h Set (MD)	Packer Depth (M	
2 3/8"	ing Interva	3831'		831' (Dua	1)		26	Perforation	Recor	d	 	J				<u> </u>	_
23. 110ddc	Formation			TOP	T	Bottom	20.	Perforated 1				Size	No. I	loles		Perf. Status	_
A) Pictured Cliffs				3815		3897'		3815-18,21-28,31-41,43-48,51					99				_
B)	Cittis			50.5		3077	- 501.	3868-76,9		,51 50,							_
C)								······································									_
D)																	
27. Acid, f	racture, Ti	reatment	, Cement	Squeeze	, Etc.									· · · · · ·			
	epth Inter	val	l					A	mount	and Ty	ype of N	laterial					
8815-3897			Aci	dized w/	150 gals o	f 7.5% HCl.											
		<u> </u>															_
																	_
	tion - Inte	rval A Hours	Test	Oi	1	Gas	Water	Oil Grav	ity	10	as	Dro	duction I	Anthod			
Date First Produced	Test Date	Tested	Product			MCF	BBL	Corr. Al			ravity	110	duction r	Methon			
2/21/05	2/21/05	24				320							wing				
Choke Size	Tbg. Press. Flgw.	Csg. Press	24 Hr. Rate	Oi Bi	il BL	Gas MCF	Water BBL	Gas. Oil Ratio		V	Vell Statu	s		AC	CEPTED	FOR RECORD	
	SI			-	_			1		P.	roducin	g					
28a Produc	tion - Inte	rval B	1						 -	!'		-			J NUL	 3 2005 	
Date First	Test	Hours	Test	O:		Gas	Water	Oil Grav			as	Pro	duction M	lethod	(ILLIANTAL)	ANNUE ENGLANCES	_
Produced	Date	Tested	Produc	uon [B]	3L	MCF	BBL	Corr AP	1	10	Gravity				KING LON	FELDOFFICE	
Chake	Tbg. Press.	Call	24 Hr.	0		Gas	Water	Gas: Oil			Vell Stati	15		BY_			
Size	Flwg. SI	Call Press	Rate		BL	MCF	BBL	Ratio			2.24				:	~	

28b. Produ	ction - Inter	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. SI	Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	· · · · · · · · · · · · · · · · · · ·			
28c. Produ	ction - Inter	val D	'		<u> </u>		. <u> </u>		······································	· · · · · · · · · · · · · · · · · · ·		
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	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
29. Disposi	tion of Gas	(Sold use	d for fuel, v	ented, etc.))				I			
Sold												
Show tests,	all imports	ant zones o	Include Aquof porosity and tested, cu	ınd conten	ts thereof: C time tool op	ored interv en, flowing	als and all drill-stem and shut-in pressures		on (Log) Markers			
Formation		. Тор	Bottom		Descri	ptions, Con	tents, etc.		Name	Top Meas. Depth		
		·					-		Ojo Alamo Kirtland	3278' 3518'		
									Fruitland Coal	3760		
		~		1				-	Pictured Cliffs	3814'		
					·							
32. Additi	onal remark	cs (include	plugging pr	ocedure):				*	<u>-</u>			
		٠		,	;			• •				
1 Eie		hanical Lo	egs (I full se	• ,		eologic Rep ore Analysi		-	Directional Survey			
				tached info	ormation is co	omplete and			able records (see attached instr	uctions)*		
Name Signat	(please pri	nt) Allison	Newcomb Out	Join	um b	·····	Title Engineer			,		
Title 18 U	S.C. Section	on 1001 an	d Title 43 U dulent states	.S.C. Sect	ion 1212 mai	ke it a crim as to any m		wingly and will	fully to make to any departme	ent or agency of the United		

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