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

	WE	LL C	OMP	LET	ION OR F	RECOMPLI	ETIC)N RE	PORT	AND	LOG	i ,				e Seri: -98-00	al No. 13 Trac	ct 4	
la. Type o	f Wall		1 11/011	57	Gas Well	Dry Ot	her					7		T 6	. If In	dian. A	llottee	or Tribe N	ame
		_				Work Over			□ n.	- Daala		Diec n				pache 7			
b. Type o	f Completi	ion:		-		work Over	_	eepen	L Più	g Back	ш.	DIII. K	esvr.					ment Name	and No
			0	ther H	Iorizontal									'	. Oill	OI CA	Agice	ment manie	anu No.
	f Operator								0.011	n m	2	43		8	. Leas	e Nam	e and	Well No.	
	Gas Resou	urces, Ir	nc				-20 (15 AU		7 1 1				Jica	rilla 2	9-02-0	5 No. 4	1	
3. Addres									a. Phone	,		rea co	de)	9	. API	Well l	No.		
	PO Box 2)5-634-1)			1334		30-	039-27	596			
4. Location	of Well (Report	locatio	on clea	arly and in a	ccordance with	Fede	ral requ	irements	付れG7	[0]]	1.14		10). Field	and P	ool, or	Explorator	y
					(NWNE) Ur			UIO	1								ured C	-	•
					` , .									1	1. Sec.	, T., R	, M.,	on Block a	nd Survey
At top	prod. inter	rval rep	orted b	elow	695' FNL &	138' FWL (NY	WNW) Unit D)					1	or A	Area Se	ж. 5, Т2	9N, R02W	
		20.00		O. 511 11					.*	a 1	١	1 1	1	1 12	2. Cour	ity or P	arish	13. Sta	le
At tota	al depth (92. FMT	- & 130	8. F.W.	L (NWNW)	United Se	<u>e</u>	VIDI	other		ter o	dast	01	DO	Arrib	a		NM	
14. Date	Spudded			15. D	ate T.D. Rea	ched		16	Date Co		_	مة بداسم.	Dd		7. Elev	ations	(DF, F	RKB, RT, G	L)*
3/6/2004				3/14/2	004				U D	&A [✓ Re	ady to	Prog.	1	7542'	GL 7	15701		
	Depth: M	1D 692		3/14/2		Plug Back T.I) · M	D 3053'	,		20.	Denth	Prida	Plug Set		AD	328		
io. Total	•	VD 40			15.	I lug Dack I		VD			20.	Deptii	Dilug	Flug Sci		'VD			
21. Type E	lectric & C	Other M	lechani	ical Lo	ogs Run (Sub	mit copy of eac	h)				22.	Was v	vell co	ored?	☑ N	。	Yes	(Submit ana	lysis)
												Was I	OST ru	n?	Й и	۰ 🗖		(Submit repo	
	ed Sonic -											Direct	ionàl	Survey?	☑ N	。 □	Yes	(Submit cop	y)
23. Casing	and Line	r Recor	rd (Rep	ort all	strings set in	well)				· · · · ·									
Hole Size	Hole Size Size/Grade Wt. (#/1		(ft.)	Top (MD)	Bottom (M	((g	Stage Ce Dep	1	No. of Sks. & Type of Cement			Slurry Vol. (BBL)		Cement Top*		Amount Pulled			
12-1/4"	8-5/8	"	24 lt	,	0'	250'				I	75 sx					surface			
															ci	irc 15 bb	,		
							\perp								to	surface			
7-7/8"	5-1/2	."	15.5	lb	0'	_4000				10	03 bbls					surface			
		\perp				1092	8												
	<u></u>					<u></u>													
24. Tubing	Record																		
Size	Depth	Set (M	1D) F	acker	Depth (MD)	Size		Depth Se	t (MD)	Packer 1	Depth ((MD)		Size	Dep	th Set	(MD)	Packer De	pth (MD)
2-3/8"		6129'				<u> </u>								· · · · · · · · · · · · · · · · · · ·					
25. Produc	ing Interva					·		26. Per	foration	Record									
	Formatio	n		↓	TOP	Bottom	٠,		rforated I	nterval		S	ize	No. F	loles	<u> </u>		Perf. Status	
<u>A)</u>				-		·	_#	ey?						<u> </u>			- TA 3	171	
B)				├			<u> </u> -							 			13	14/5/8	
C)				 		!								——		10/			
D)				<u> </u>							1			<u> </u>		<u>фэ</u>	NO	V 2005	
			ıt, Cerr	nent So	queeze, Etc.										_ <u>{</u> 0	0	PE.	* EUU D	<u> </u>
L	Depth Inter	val		ـــ					Aı	mount a	nd Typ	e of M	aterial		-	(())/	Bor	AIC ON	-3
· · ·				┼											- 10	_	- Dis	31.8	<u></u>
				┼—											<u>k</u>	<u> </u>			
			,	┼												46,	/ .	-213	
28 Produc	tion - Inter	rval A		Ц													₩	10 62 W.	
Date First	Test	Hours		est	n Oil BBL	Gas	Water	r	Oil Grav		Gas		P	roduction l	Method				
Produced	Date	Tested	Pr	oduction	n BBL	MCF	BBL		Corr. AP	Ī	Gra	vity	- {						
5/18/05	5/12/05	24	٠,		03	95	117		0 2"		 	II Co	F	owing		,			
Choke Size	Tbg. Press.: Flgw.	Csg. Press		Hr. ate	Oil BBL	Gas MCF	Water BBL		Gas: Oil Ratio		Wel	ll Status				ACC	FPT	ED FOR	
	SI										Pro	ducing				'	11	ED FOR	HECORE
28a. Produc	ction - Inte	rval B														1	MOL	10	
Date First Produced	Test	Hours		est	Oil on BBL	Gas	Water		Oil Grav		Gas		P	roduction M	1ethod		'''∪∀	9 20	05
, roduced	Date	Tested		roductio	/" BBL	MCF	BBL		Corr. AP	ı	Ura	ivity			- 1	FAR	MING	i i i i i i i i i i i i i i i i i i i	- I
Choke	Tbg. Press.	Call	124	Hr.	Oil	Gas	Water		Gas: Oil		We	II Status				BY		UN FIELU	UFFICE_
Size	Flwg.	Press		ate	BBL	MCF	BBL		Ratio		""	Status							/
	31								<u> </u>							MA	10C	i <u>U</u>	

28b. Produ	ction - Inter	val 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. 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	Oil Gravity Gas Production Method Gravity				
Choke Size	The Press Csg. Csg. Press SI Csg. Press Rate BBL Gas MCF BBL Gas: Oil Ratio Well Status											
29. Dispos	ition of Gas	(Sold use	d for fuel, v	ented, etc	.)							
Show tests,	all import	ant zones	Include Aqu of porosity val tested, cu	and conte	nts thereof:	Cored interv	als and all drill-ster and shut-in pressure	n	tion (Log) Markers			
Form	ation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Name			
									Nacimiento	Meas. Depth		
			1						Ojo Alamo	3461'		
			ĺ]	Kirtland			
										3651'		
			ŀ						Fruitland Coal	3751'		
			ļ					-	Pictured Cliffs	3833'		
									Lewis	3939'		
32. Additi	onal remark	cs (include	plugging pi	ocedure):								
5 Sur	ndry Notice	for pluggi	ogs (1 full se ng and ceme egoing and a	nt verifica	tion 6	Geologic Rep Core Analysi complete and	s 7 Other:	ed from all avai	Directional Survey lable records (see attached in	nstructions)*		
Signa	ture	yall	m S.	لله			Date 8/12/05					
Title 18 11	S.C. Section	n 1001 ar	d Title 43 I	S C Sec	tion 1212 m	ake it a crim	e for any person less	wingly and wil	lifully to make to one denomination	C.A. II		

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.