Form 3160-4 (#ugust 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LA,ND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

													/			Exp	ires: No	vember 30, 20	000
	WE	LL C	COMF	PLETIC	ON OR F	RECOMPE	ET	ION RE	PORT	AND L	.OG	}	(5. Le		Serial No MM1190	o. 63 NM D /	0063
la. Type	of Well		Oil Wel	1 🛛 (Gas Well	Dry O	ther								6. If	India	n, Allott	ee or Tribe N	larne
b. Type	of Complet	tion:	Σ	New	Well	Work Over		Deepen	D Plu	ıg Back		Diff	ResVF						
			C	Other							1		126		7. Ur	it or	CA Agre	eement Name	and No.
2. Name	of Operato	or								- (2)		S	A 900	(
	Producti		omna	nv Inc									(%) &(i)		١٠			d Well No.	
3. Addre		011 0	onipa	ny, me	•			3	a. Phone	incl	ude :	area d	ode 90	<u>~</u>			ederal 4	<u> </u>	
	x 2221, Fa	rming	eton N	.M. 874	199				505) 325-	.	E,			~			ell No.		
				···		cordance with	h Fe			- N - 2 - 2		- Cla	() _i	12.00	45	5-29			
	·	•	,		•					آ گوچیار		•	3.5	N. Y				or Explorator	-
At su	rface 176	5' F S	$L \times 79$	90' FW	L					4(2)	2/2			· \				liffs/ Fruitla	
At to	p prod. inte	rval re	norted i	below a	ama					`	46	$U\zeta_{\bullet}6$	المنام إلى إ	· '	1. 30	c., 1 . Survey	, к., м., , or Агеа	on Block and Sec 21, T28	u PNI D11111/
• • • • • • • • • • • • • • • • • • • •	, ,		F	a	Saine									<u> </u>			or Paris		
At to	al depth	same				•										luan		NM	
14 Dat	e Spudded		15.	Date T.I.	D. Reached	16. Da	te C	ompleted	-					7 🗀	7. El	evati	ons (DF,	RKB, RT, G	L)*
	-					Da Da	&A	X Re	ady to Pr	od. 7/21	/04			57	81'	GL			- -
11/18/9				20/94	· · · · · · · · · · · · · · · · · · ·									╛┖					
18. Total	Depth: N	ID I	890'		19.	Plug Back T.			340'	2	20.	Depth	n Bridge I	Plug Set	:		None		
31 T I		VD]		i	- D (S)-			TVD 18	40'					10 🔯		TVI			<u> </u>
					s Kun (Subi	nit copy of eac	cn)				22.		well core		No No		-	ıbmit analysis bmit report)	;)
all logs	submitte	a pre	vious	ly									ctional S		X		_	s (Submit cop	v)
23 Casino	and Liner	Recor	d (Ren	ort all st	rings set in	well)													
EO. Odomi	T CITICO	1	u (i top	1	ingo oct in	T		Stage Co	ementer	No. of	Sks.	&	Slurry	Vol.	C		T*	Amount	D. II - J
Hole Size	Size/Gr	ade	wt. (#/	(ft.)	Γορ (MD)	Bottom (M	ID)	Dep		Type of	Cen	nent	(BE			mem	Top*	Amount	ruiled
8 3/4"	7", J55		23		Surface	230'		None		110 sks	Class	s 'G'	23.1.41	bls	Sur	face		None	
		10.5	Surface		1884' N		None 44		445 sks 5			100 bbls		Surface		None			
										50 sks Cl	ass '	G'	10.3 bb	ls					
														_					
		L				J			_	<u>. </u>								<u> </u>	
24. Tubin									. 0 => 1										
Size		n Set (1			epth (MD)	Size	_	Depth Se	et (MD)	Packer De	pth	(MD)	- S	ize	╀	epth	Set (MD) Packer D	epth (MD)
2 3/8"	1753'	al a		None				26 Por	foration	Roord			<u></u>						
.s. Produc	ing Interva			1 -	TOP	Bottom			rforated I				Size	No. I	Joles			Perf. Status	
				1721'				1721' - 1767'			0.32"			184			Producing		
A) Pictured Cliffs B) Fruitland Coal			1438'		1716'		1438' - 1716'		0.32"				Producing						
C)	ia Coai			1436		1710		1430 - 1	710		\dashv	0.52		1177		+	oddonig		
D)				 												\top			
	Fracture, T	reatme	nt, Cen	nent Sau	eeze. Etc.									<u> </u>		<u></u>			
	Depth Inter			T					A	nount and	Тур	e of N	/laterial						
	1716' - 17	68'		origin	al completi	on						-							
	1427' - 16	86"		1500	gals 15% H	CL breakdowr	1, 12	1,734 lbs	20/40 Br	ady sand i	n 650	Q foar	n					Y	
	ction - Inte																		
Date First Produced	Test Date	Hours Tester		est roduction	Oil BBL	Gas MCF	Wat		Oil Gravi Corr. AP		Gas	vity	Рто	duction l	Metho	d			
			· -	\rightarrow	i	1	1					,							
Choke	Tbg. Press.	Cs9-		4 Hr.	Oil	Gas	Wa		Gas: Oil		Wel	Il Statu	ıs						,
Size	Flwg.	Press	l R	ate	BBL	MCF	BB	L CEDTIC I	Ratio										Γ,
	SI	<u> </u>	L		1		464	arl IC	HO-C'Y	RECOR	De	-wate	ering C	oal					
8a. Produ Date First	Ction - Inte	rval B Hours		est	oil	Gas		SEP 1			Gas								
Produced	Date	Tested		roduction.	BBL	MCF	ВВ	L •	ојі с од Соп. А			vity							
				<u> </u>	1	FA	AM	INGTON	FEID	OSSIOC									
Choke Size	Tbg. Press.	Csg. Press		4 Hr. ate	Oil BBL	Gas B MCF	Wa BB		M P	ALLINE.	Wel	I Statu	ıs	A	RAG	ያ የ	T)		
SIZE	Flwg.	. iess	' ! ^		BBL	MCF	L BB	7/4	W		l			11	IBARG	OC	L J		

28 A Produ	iction - Inte	řval C	<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	Tbg Press Flwg.	CS9 Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		· · · · · · · · · · · · · · · · · · ·			
28c. Produc		rval 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.	Cs9 Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	<u> </u>				
29. Disposi		(Sold, use	d for fuel, ve	nted, etc.)	<u> </u>			,					
Show tests, i	all import	ant zones o		nd contents			is and all drill-ster	m	on (Log) Markers				
Format	ion	Тор	Bottom		Descriptions, Con					ТОР			
Formation			2000						Name 	Meas. Depth			
Ojo Alamo		582'	684'	Wate									
Fruitland Pictured Cliffs		1433' 1721'	1721'	Gas	Water								
32. Additional remar			plugging pro										
5. Sund	dry Notice	hanical Log	going and att	ent verific	ation 6. Co	eologic Repo ore Analysis omplete and o	7. Other:	ed from all availa	irectional Survey	ructions)*			
Name	(please prin 1	n) <u>Robert</u>	R. Griffee				Title Operat	Title Operations Manager					
Signati	ure(agen	1. C)	Rod	- []	Predu	Date <u>07/23/</u>	Date 07/23/04					
							for any person kn		Ifully to make to any departr	nent or agency of the United			