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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2018

								Part .			_				
	WE	LL CO	MPLE	TION OR	RECO	MPLETI	ON REP	ORT AN	D LO	en Field	5. Leas	Se Serial No.			_
									OI La	and Ma			NMSF-0		0
1a. Type of Welb. Type of Cor	_	Oil Well New We		X Gas Well Work Ove	_	Dry Deepen	Oth Plug		Diff. 1		6. If In	dian, Allottee	or Tribe Name		
	_	Other:		_	RECO	MPLETE	_		•		7. Unit	t or CA Agree	ement Name		
2. Name of Ope	rator		Hilos	rn Energ	· Com	2001					8. Leas	se Name and W	Vell No. n Juan 28	7 I In	i+ 1EE
3. Address	A 4800 F			rp Energ	y Com		No. (includ				9. API	Well No.			
	Box 4700, F. Vell (Report locate				ith Feder	al requirem) 599-340	0		10 Fie	eld and Pool or	30-039-	20430)
4. Location of v	ven (neport rocal	,				,	,	_				E	Blanco Me	esave	rde
At surface			Unit F	((NESW)	, 1650'	FSL &	1650' FV	VL.			11. Se	Survey or Are	a		
At top prod.	Interval reported l	below				Same a	as above				12. Co	ounty or Parish			7W, NMPM 13. State
At total depth	1			S	Same a	s above	•					Rio A	rriba		New Mexico
14. Date Spudde	ed /3/1971	15.		D. Reached 10/22/197	1	16. Da	D & A	d 4/27/ X Rea		od.	17. El	evations (DF, I	RKB, RT, GL) 6581		
18. Total Depth: 7575				19. Plu	g Back T 7558				_	20. Depth l	Bridge P	Plug Set:	MD TVI		
	ic & Other Mecha	anical Logs	Run (S	ubmit copy of					12	22. Was v	well core	ed?	X No		es (Submit analysis)
5				& Tracer	,						DST ru		X No	=	es (Submit report)
					•					Direc	ctional S	Survey?	X No	=	es (Submit copy)
23. Casing and I	Liner Record (Rep	ort all strii	ngs set ii	n well)											
Hole Size	Size/Grade	Wt. (#	/ft.)	Top (MD)	В	ottom (MD		Cementer		o. of Sks. &	- 1	Slurry Vol. (BBL)	Cement to	op*	Amount Pulled
13-3/4"	9-5/8" H-40			0		209'	- '	Depth	Тур	e of Cemer	IL .	(BBL)	0		
8-3/4"&7-7/8"	4-1/2" K-55	10.5# 7	11.6#	0		7575'				575			0		
		-			_		_		_		_			-	
		-	_		_		_		_		+			-	
											\neg			\neg	
24. Tubing Reco	ord														
Size	Depth Set (M	(D) I	Packer D	epth (MD)	S	ize	Depth Set (1	MD) F	acker [Depth (MD)		Size	Depth Set (MD)	Packer Depth (MD)
2-3/8" 25. Producing Int	7408'					12	6. Perforat	ion Record							
23. Froducing in	Formation		$\overline{}$	Тор	Bot	tom		erforated In	terval			Size	No. Holes	Т	Perf. Status
A)	Point Look	out	+	5262'		60'		1 SPF				.34"	21	\vdash	Open
B)	Menefee			4833'	51	99'		1 SPF			0	.34"	22		Open
C)	TOTAL		_										49		
D)	TOTAL re, Treatment, Cer	mant Cause	ma ata							55.075.0		TED FO	43)R REC		
27. Acid, Fraciu	Depth Interval	ment Squee	ze, etc.		_			A	mount :	and Type of	f Materi	ial	MREL	OR	U
	1833' - 5460'		\top					HCL. W/10	9,100 g	gals of 70	Q & 11	1,400 gals of			
	0.000		\top			Odiii, 202,	000# 20/40	AL SU W/ S	anawa	age max e	idaitiva		7	JIS T TUR	
			+							FAI	RIMIN	GYON	ELD OF	FICE	
										By		KA.			
20 Desteries	Internal A											1			
28. Production - Date First	Test Date	Hours	Test	О	il	Gas	Water	Oil Gravity		Gas		Production Me	ethod		
Produced	T CON DUILO	Tested	Produc		BL	MCF	BBL	Corr. API		Gravity			ourou.		
4/28/2018	4/20/2018	1			0	110 mcf	9 bwph	N/A	A	N/A	A		F	lowing	
Choke	Tbg. Press.	Csg.	24 Hr.		1100	Gas	Water	Gas/Oil		Well Stat	tus				
Size	Flwg.	Press.	Rate	B	BL	MCF	BBL	Ratio							
1"	100 psi	0 psi			0	2657 mcfd	216 bwpd	N/A	١				Producing		
28a. Production		Irr	IT	- Io	1	0	Inv.	07.6		Ic		D. J. din M.	4-1		
Date First Produced	Test Date	Hours Tested	Test Produc	ction B	BL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity		Production Me	ethod		
				→										NMO	CD
Choke	Tbg. Press.	Csg.	24 Hr.			Gas	Water	Gas/Oil		Well Stat	tus		A 4 4	W.	. 0010
Size	Flwg. SI	Press.	Rate	B	BL	MCF	BBL	Ratio					M/	AT T	4 2018
	51			-									D 1 0 =		
(See instructions	and spaces for a	dditional da	ita on pa	ge 2)			NM	OCDY	2/				0131	RIC	1 111

Date First Test Da Produced			1	10	Total Control	Tou o	10	In the state of	
	te Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Tbg. Pre	ess. Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	W Cii Status		
SI		\rightarrow							
8c. Production - Interva	ID								
Date First Test Da	te Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
roduced	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Thoke Tbg. Pre	ess. Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
ize Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio			
SI		\rightarrow							
9. Disposition of Gas (S	olid, used for fuel,	vented, etc.)			Ver	ited			
							la a		
O. Summary of Porous 2	Cones (Include Aqu	ifers):					31. Formation	on (Log) Markers	
recoveries.									Тор
Formation	Тор	Bottom		Descript	tions, Conte	nts, etc.		Name	Meas. Depti
	2190'	2345'		1	White, cr-gr ss			Ojo Alamo	2190'
Ojo Alamo						_	1		2190
Ojo Alamo Kirltand	2345'	2741'	(ory sh interbed	dded w/tight, g	ry, fine-gr ss.		Kirtland	2345'
		2741' 3000'				med gry, tight, fine gr ss.		Kirtland Fruitland	
Kirltand	2345'			carb sh, coal, g		med gry, tight, fine gr ss.			2345'
Kirltand Fruitland	2345' 2741'	3000'		carb sh, coal, g	grn silts, light-	med gry, tight, fine gr ss.		Fruitland	2345' 2741'
Kirltand Fruitland Pictured Cliffs Lewis	2345' 2741' 3000'	3000' 3913'		carb sh, coal, s Bn-Gr Shale	grn silts, light- ry, fine grn, tig	med gry, tight, fine gr ss. ht ss.	,	Fruitland Pictured Cliffs	2345' 2741' 3000'
Kirltand Fruitland Pictured Cliffs Lewis	2345' 2741' 3000' 3138'	3000' 3913' 4702'	Dk gry-gry	Bn-Gr Shale white, v	grn silts, light- ry, fine grn, tig w/ siltstone sti waxy chalky be	med gry, tight, fine gr ss. ht ss.	1	Fruitland Pictured Cliffs Lewis	2345' 2741' 3000' 3138'
Kirltand Fruitland Pictured Cliffs Lewis Huerfanito Bentonite	2345' 2741' 3000' 3138' 3501'	3000' 3913' 4702' 4750'	Dk gry-gry	Bn-Gr Shale White, v	grn silts, light- ry, fine grn, tig w/ siltstone sti waxy chalky be	med gry, tight, fine gr ss. ht ss. ngers ntonite	1	Fruitland Pictured Cliffs Lewis Juerfanito Bentonite	2345' 2741' 3000' 3138' 3501'
Kirltand Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra	2345' 2741' 3000' 3138' 3501'	3000' 3913' 4702' 4750'	Dk gry-gry	Bn-Gr Shale White, v grn sitty, glau Light gry, me	grn silts, light- ry, fine grn, tig w/ siltstone sti waxy chalky be	med gry, tight, fine gr ss. ht ss. ngers ntonite ne w/ drk gry shale rb sh & coal	,	Fruitland Pictured Cliffs Lewis Juerfanito Bentonite Chacra	2345' 2741' 3000' 3138' 3501'
Kirltand Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Cliffhouse Menefee	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750'	3000' 3913' 4702' 4750' 4702' 4750' 5255'	Dk gry-gry	Bn-Gr Shale White, v grn silty, glau Light gry, me	grn silts, light- ry, fine grn, tig w/ siltstone sti waxy chalky be aconitic sd sto d-fine gr ss, ca y, fine gr ss, ca ss w/ frequent	med gry, tight, fine gr ss. ht ss. ngers ntonite ne w/ drk gry shale rb sh & coal		Fruitland Pictured Cliffs Lewis Iuerfanito Bentonite Chacra Cliffhouse Menefee	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750'
Kirltand Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Cliffhouse Menefee	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750'	3000' 3913' 4702' 4750' 4702' 4750' 5255'	Dk gry-gry	Bn-Gr Shale white, v grn silty, glau Light gry, me Med-dark gry	grn silts, light- ry, fine grn, tig w/ siltstone sti waxy chalky be acconitic sd sto d-fine gr ss, ca y, fine gr ss, ca ss w/ frequent formation	med gry, tight, fine gr ss. ht ss. ngers ntonite ne w/ drk gry shale rb sh & coal rb sh & coal sh breaks in lower part of		Fruitland Pictured Cliffs Lewis Iuerfanito Bentonite Chacra Cliffhouse Menefee	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750' 5255'
Kirltand Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Cliffhouse Menefee	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750'	3000' 3913' 4702' 4750' 4702' 4750' 5255'	Dk gry-gry d Gry fr Med-light gry	Bn-Gr Shale white, v grn silty, glau Light gry, me Med-dark gry very fine gr	grn silts, light- ry, fine grn, tig w/ siltstone sti waxy chalky be acconitic sd stor d-fine gr ss, ca ss w/ frequent formation ark gry carb sh	med gry, tight, fine gr ss. ht ss. ngers ntonite ne w/ drk gry shale rb sh & coal rb sh & coal sh breaks in lower part of		Fruitland Pictured Cliffs Lewis Iuerfanito Bentonite Chacra Cliffhouse Menefee	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750'
Kirltand Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Cliffhouse Menefee Point Lookout Mancos	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750' 5255' 5620'	3000' 3913' 4702' 4750' 4702' 4750' 5255' 5620' 6409'	Dk gry-gry d Gry fr Med-light gry	grn silty, glau Light gry, me Med-dark gry , very fine gr	grn silts, light- ry, fine grn, tig w/ siltstone sti waxy chalky be aconitic sd sto d-fine gr ss, ca d-fine gr ss, ca ss w/ frequent formation ark gry carb sh cac gluac silts	med gry, tight, fine gr ss. ht ss. ngers ntonite ne w/ drk gry shale rb sh & coal rb sh & coal sh breaks in lower part of . & very fine gry gry ss w/		Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Cliffhouse Menefee Point Lookout Mancos	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750' 5255' 5620'
Kirltand Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Cliffhouse Menefee	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750'	3000' 3913' 4702' 4750' 4702' 4750' 5255'	Dk gry-gry d Gry fr Med-light gry	grn silty, glau Light gry, me Med-dark gry , very fine gr	grn silts, light- ry, fine grn, tig w/ siltstone sti waxy chalky be acconitic sd stor d-fine gr ss, ca ss w/ frequent formation ark gry carb sh	med gry, tight, fine gr ss. ht ss. ngers ntonite ne w/ drk gry shale rb sh & coal rb sh & coal sh breaks in lower part of . & very fine gry gry ss w/		Fruitland Pictured Cliffs Lewis Iuerfanito Bentonite Chacra Cliffhouse Menefee	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750' 5255'
Kirltand Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750' 5255' 5620'	3000' 3913' 4702' 4750' 4702' 4750' 5255' 5620' 6409' 7183'	Dk gry-gry de Gry fr Med-light gry Lt. gry to br	grn silty, glau Light gry, med Med-dark gry , very fine gr	grn silts, light- ry, fine grn, tig w/ siltstone sti waxy chalky be acconitic sd sto d-fine gr ss, ca y, fine gr ss, ca ss w/ frequent formation ark gry carb sh cac gluac silts eg, interbed sh alc gry sh w/ th	med gry, tight, fine gr ss. ht ss. ngers ntonite ne w/ drk gry shale rb sh & coal rb sh & coal sh breaks in lower part of & very fine gry gry ss w/ in Imst.		Fruitland Pictured Cliffs Lewis duerfanito Bentonite Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750' 5255' 5620'
Kirltand Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750' 5255' 5620'	3000' 3913' 4702' 4750' 4702' 4750' 5255' 5620' 6409' 7183'	Dk gry-gry de Gry fr Med-light gry Lt. gry to br	grn silty, glau Light gry, me Med-dark gry , very fine gr	grn silts, light- ry, fine grn, tig w/ siltstone sti waxy chalky be acconitic sd sto d-fine gr ss, ca y, fine gr ss, ca ss w/ frequent formation ark gry carb sh cac gluac silts eg, interbed sh alc gry sh w/ th	med gry, tight, fine gr ss. ht ss. ngers ntonite ne w/ drk gry shale rb sh & coal sh breaks in lower part of & very fine gry gry ss w/ in Imst.		Fruitland Pictured Cliffs Lewis duerfanito Bentonite Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750' 5255' 5620'
Kirltand Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Cliffhouse Menefee Point Lookout Mancos Gallup Greenhorn	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750' 5255' 5620' 6409' 7183'	3000' 3913' 4702' 4750' 4702' 4750' 5255' 5620' 6409' 7183'	Dk gry-gry de Gry fr Med-light gry Lt. gry to br	grn silty, glau Light gry, me Med-dark gry , very fine gr	grn silts, light- ry, fine grn, tig w/siltstone sti waxy chalky be acconitic sd stor d-fine gr ss, ca y, fine gr ss, ca ss w/ frequent formation ark gry carb sh cac gluac silts eg, interbed sh alc gry sh w/ th ealc sl sitty ss v	med gry, tight, fine gr ss. ht ss. ngers ntonite ne w/ drk gry shale rb sh & coal sh breaks in lower part of & very fine gry gry ss w/ in Imst.		Fruitland Pictured Cliffs Lewis Iuerfanito Bentonite Chacra Cliffhouse Menefee Point Lookout Mancos Gallup Greenhorn	2345' 2741' 3000' 3138' 3501' 3913' 4702' 4750' 5255' 5620' 6409' 7183'

Electrical/Mechanical Logs (1 f	full set req'd.)	Geologic Report	DST Report	Directional Survey
Sundry Notice for plugging and	cement verification	Core Analysis	Other:	
		omplete and correct as determined fro	m all available records (see att	ached instructions)*
				ached instructions)* ons/Regulatory Technician - Sr