Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL	COMPL	ETION	OR	RECOMPL	ETION	REPORT	AND LOG
------	-------	-------	----	---------	-------	--------	---------

•	WELL	. COM	IPLE	:110	N OR R	ECOMP	LEI	ION R	EPOR	TAND	LOG		3. 1	Lease Sei	MSF 0	7848	31A
1a. Type of	f Well	Oil		X	Gas	Dry	Ot	her					6. I				ibe Name
	Completion			New		Work Over		Deepen	☐ Pi	ug Back	Diff.	Resvr.					
			Oth				-		-				7. t	Jnit or C	A Agree	ment	Name and No.
2. Name of	Operator																
Z. INAMINE OF	•	A O A	D:				,	144-1-1					8. I		me and \		
M&G Drilling Company c/o Walsh Engineering 3. Address 3a. Phone No. (include area code)											Graham #100S						
		Main	C+ E	Orm	inaton l	NIN 1 0710	10		l	,		•	9. A	API Well	No.		
4 Location	7415 E.	nort loca	otions	clear	ligion, i	ccordance	with	Federal r	equiron	(505) 3	327-489	<u>Z</u>	}	3	0-045	.351	80
7415 E. Main St. Farmington, NM 87402 (505) 327-4892 4. Location of Well (Report locations clearly and in accordance with Federal requirements)											10.	Field and	l Pool, o	Exp!	loratory		
At surface		•		1110)' FNL a	ind 1760	'FE	L, (B)	Section	n 3, T27	N, R8V	V			n Frui		
	i. interval rep	a out od h	.1							חבר מ) 3 201 1	1			R., M., c		
At top proc	ı. milervar rej	orica o	CIOW							טבני ע	O ZUII	j			r Area or Parish		3, T27N, R8W
At total dep	nth								Fa	minutor	a Fiold C	Mice	1.2.	•	Juan		NM
14. Date S				15. D	ate T.D. R	eached 10			16.1Dat	e Complet	ed Mana	nemen)	17.			KΒ,	RT, GL)*
	10/15/10)			1	0/24 <i>179</i>	_			D & A	Kea Rea	dy to Prod.			5898		•
10 T-4-1 T			000					MD	0050		01/10	20 P 4	<u> </u>	DI . O.4			•
18. Total I	Depth: Mi		229		119. P	lug Back T.	.D.:	MD TVD	2256 ¹			20. Depth	Bridge	Plug Set	TVD		
21. Type E	Electric & Ot	her Mec			s Run (Su	bmit copy o	of eac				22. Was	well cored	1 20 1	No 🔲		bmit (copy)
	lole Neut							·				DST run?			,		137
											Dire	ctional Sur	vey? 🔲	No	Yes	(Subn	nit
23. Casing	and Liner R	Lecord (Repoi	rt all s	trings set i	n well)											
Hole Size	Size/Grade	Wt. (#	/ft.)	То	p (MD)	Bottom (1	MD)	Stage Co				Slurry V		Cement	Top*	Δ.	mount Pulled
	1					<u> </u>		Dep	oth		Cement	(BBL)) -				
8-3/4" 6-1/4"	7", J 4-1/2" J	10.5			0						32 cu.ft.)			Surta	Surface		
0-1/4	4-1/2 J	10.3) 			22/0	•			181 sx (3			-	Surfa			
		T				 				& 75 sx (1	104 Cu.it.	18.5		Surfa	ce		
24. Tubing	Record					1				l		,	l				
Size	Depth Set	(MD)	Pacl	cer De	pth (MD)	Size		Depth Se	et (MD)	Packer De	epth (MD)	Siz	re	Dent	h Set (M	D)	Packer Set (MD)
2-3/8"	217																
													**				
25. Produc	ing Intervals	3						26. Per	foration	Record							
	Formation				Top	Bottom				Interval			No.	Holes		Per	f. Status
A) Basir	n Fruitlan	d Coa			2151	2184		2151' - 2184'			.5"		63				pen
<u></u> Basir	n Fruitlan	d Coa	<u> </u>	2	2038	2096			038' -	2096'		.5"		36		<u>C</u>	pen
<u>C)</u>													ļ				
D)	Fracture, Tre	otment i	Ceme	nt Sai	eeze Eta	<u> </u>							<u></u>				
	Depth Interv		COIRC	iii sqt	icczc, Etc.					Amount a	nd type of	Material				—	
	151' - 21			500	gal 15 9	6 HCI, 5	04 F	bls x-li					/ 100	000# 2	0/40 F	3rad	v
	974' - 20°					% HCI,											
										<u> </u>							<u> </u>
															UM V	THE	 Pitil
28. Produc	tion - Interv	al A					,								ual v N	TCT	
Date First Produced	Test Date	Hours Tested	Test	uction	Oil reg	Gas MCF	Wate BBL		Oil Grav Corr. Al	-	Gas Gravity		Product	ion Metho	d "	Harry a	# % *
12/01/10	Date	Tested	1000		DDL	IVICI	DDL		Con. Ai	r 1	Gravity				Flov	vina	
Choke	Tbg. Press.	Csg.	24 H	r.	Oil	Gas	Wate	er	Oil Grav	rity	Well Statu	S	<u> </u>			<u>ə</u>	
Size	Flwg.	Press.	Rate		BBL	MCF	BBL		Corr. Al	PI							
	<u> </u>	400 SI				L	L		<u> </u>		L						
	ction - Inter		Test		Oil	Gos	Wate		Oil Grav	ritu	Gaz		Drad	and the second	TEN HAME	न् सम्बद्धाः न् स्टब्स्	MITELATE
Date First Produced	Test Date	Hours Tested		uction		Gas MCF	BBL		Corr. Al		Gas Gravity		Frounct	កាំរីវិតិមើ	ng kome	y 0 Vg)	and a newsking of 18 of
_	<u> </u>			\rightarrow		<u></u>			<u>L</u>						DEC	n s	2010
Choke	Tbg. Press.	Csg.	24 H		Oil	Gas	Wate		Oil Grav	-	Well Statu	s		-	Bud the 'Ca'	•	
Size	Flwg.	Press.	Rate	>	BBL	MCF	BBL	•	Corr. Al	F1				Han	HGTO	NFI	ELDOFFICE
(See instru	ctions and sp	paces for	r addi	itional	data on re	verse side)	·		9.19.5	ncn	<u> </u>			4.0°	<u> </u>		
	-r	,				-/			製 (198)	ares as							

28b. Produ	ction - Interv	al C				· · · · · · · · · · · · · · · · · · ·					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method		
Produced	Date	Tested		BBL	MCF	BBL	Corr. API				
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 - Interva	al D	·	<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. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratío	Well Status			
29. Disposi	ition of Gas (S	Sold, used fo	or fuel, veni	ed, etc.)		I			· · · · · · · · · · · · · · · · · · ·		
30. Summa	ry of Porous	Zones (Incl	ude Aquife	rs):	,	.		31. Formation	on (Log) Markers		
Show a tests, in	ll important z	ones of por	osity and co	ontents there		intervals and a flowing and shu			,		
For	nation	Тор	Bottom		Descript	ions, Contents,	etc.	Name Top Meas, Depth			
Ojo Alam Fruitland Pictured		995 1864 2188		dure).	·						
32. Addino	mai remaiks (merude pru	gging proce	edure):						,	
1. Elec	enclosed attac strical/Mechandry Notice for	nical Logs (3. DST Report 4. Directional Survey 7. Otl					
36. I hereby	certify that t	he foregoin	g and attacl	ned informa	tion is comp	lete and correct	as determined fi	rom all availabl	e records (see attached ins	tructions)*	
Name (please print) Paul C. Thompson, P.E.								Title Agent			
Signatu	re Tan	16.	Thou	ps -	Date	Date 12/1/2010					

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 Unit States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.