Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	FOR	FORM APPROVED							
_	OMB	NO.	1004-0137						
	Expires:	Nove	mber 30, 2000						

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

	VV L.L.	. COMI		i iOit C	/N NL	COMITE		EFUR	I AND	LUG		"		SF-07	9160		
b. Type of Completion: A New Work Over Deepen Plug Back Diff. Resvr.									6. If Indian, Allottee or Tribe Name								
Other RECEIVED											7. Unit or CA Agreement Name and Not LA					Fia PA	
2. Name of Operator  O70 FARMINGTO											1 1/11	ICON I	UNIT	MMM	<del>A 78406</del> 1	<u> </u>	
	P	ure Re	SOU	rces I	Р	c/o Mil	ce Pippir	HC	O: () Agent)	FARE	HINGTO	M W	ease Nan		(eli No. Intet 4	440	
3. Address				000, 2	••••	0,0 11111				include ar	ea code)		API Well	CON L		410	
3104. N. Sullivan, Farmington, NM 87401 505-327-4573											9. 1			2770			
Location of Well (Report locations clearly and in accordance with Federal requirements) *											10		0-039-		<del></del>		
At surface 1455' FEL & 2550' FSL 10. Field and Pool, or Exploratory  Blanco Mesaverde																	
1455 FEL & 2550 FSL  11. Sec., T., R., M., or Block and																	
At top prod. interval reported below SAME																Γ26N R7	W
0.445												12. County or Parish 13. State					
At total depth         SAME         Rio Arriba         NM           14. Date Spudded         15. Date T.D. Reached         16. Date Completed         17. Elevations (DF, RKB, RT, GL)*													<u></u>				
14. Date of		5		is. Daic				10.0	D & A	X Rea	dy to Prod.	17.					
04/16/05 04/24/05 08/31/05 0502 GL & 05/6 KB																	
18. Total Depth: MD 7318' 19. Plug Back T.D.: MD 7313' 20. Depth Bridge Plug Set: MD TVD TVD																	
21. Type E	lectric & Ot	her Mech	anical	Logs Rı	ın (Subn	nit copy of e				22. Was	well cored	<b>(X)</b> 1	No 🔲	Yes (Sul	mit cop	y)	
Cased h	ole Gas	Spectru	ım L	.og & C	BL					Was	DST run?		No 🗖		-		
										Dire	ctional Sur	vey? 🔲	No	Yes	(Submit	copy)	
23. Casing	and Liner R	ecord (R	eport	all string	zs set in	well)			•								
Hole Size	Size/Grade	Wt. (#/1	ft.)	Top (	MD)	Bottom (N	BOHOM UVILDE		Cementer No. of		Slurry V (BBL)	i temenitor i			Amount Pulled		i
12-1/4"	9-5/8"	32.3# H	I-4d	0	,	386'	<u> </u>	Depth		Cement PRB-II	(BBL)	-	0' CIR		0'		
8-3/4"	7"	20# J-		Ö		2444		· · · · · · · · · · · · · · · · · · ·		420 Type III		0' CIF			0'		
6-1/4"	4-1/2"	11.6# L	-80	0	۲.	7318				K.Lite			0' CI	R		0'	
24. Tubing	<del></del>								<u> </u>				T = :		I.		
Size 2-3/8"	Depth Se		Pack	ker Depth (MD)		Size	Depth	Set (MD)	Packer D	epth (MD	Siz	e Depth		th Set (MD)		Packer Set (MD)	<u>/ID)</u>
2-0/0	120						_		<b></b>		<u> </u>		<del>                                     </del>				
25. Produc	ing Intervals		<u> </u>				26. 1	Perforatio	n Record				1				
	Formation			Top Bottom							Size				Perf. Status		
A) M	ESAVEF	RDE	_	44;	28'	5185' 5			28' - 5185' .36"			L	14	1 SPF			
B)														<u> </u>	- CO 1	حود الدي	
C)	racture, Tre	atmost C		4 Causaa	o Eto	<u> </u>	i	······································				<u> </u>			11 W	13 (0 (1 2	<b>**</b>
	Depth Inter		emen	i Squeez	e, etc.		~···		Amount	and type o	of Material			1/2		- 30	7-27 C
	128' - 51			Frace	d w/8	5,400# 2	0/40 Bra	dy san				as b	ase flui	di S	A Contract	EP 200s	— <u>S</u>
															)#	LIVED	_ 3
															Due	WS OF	<u></u> ജ
	tion - Interv Test		Test	Oi	<del> </del>	Gas	Water	Oil Gra	- ide :	Gas		Product	ion Method	100	846	. B	
Produced	Date		Produ			MCF	BBL	Corr. A	•	Gravity	•	FIOULCE	ion Memor	, 100°	ر ا		
Ready	08/24/05	12				688								Flőv	and c	+ & C	
Choke Size	Csg. Press Flwg. 80#	Csg.	24 Hr Rate	Oi BE		Gas MCF	Water BBL	Gas : O Ratio	il	Well Statu	s						
48/64"	PSI	11000		<b>→</b>   "	<i>.</i> L	1,376	DDL	Rado					A00	PTFN	FAR	RECOR	f)
	ction - Inter	val B															<del>-</del>
Date First Produced	Test Date	Hours Tested	Test Produ	Oi ection BI		Gas MCF	Water BBL	Oil Gra Corr. A	-	Gas Gravity		Product	ion Method	SFP -	1 0 2		
- 1000000	- un	20000	- 1000		-11	14101		Con. A	• •	Chavity			1				
Choke	Tbg. Press.	Csg.	24 Hr			Gas	Water	Gas : O	il	Well Statu	ıs		FARI	VING I Ų	h riEL	D OFFICE	<del></del>
Size	Flwg.	Press.	Rate	BE	3L	MCF	BBL	Ratio					BY_	ہے۔	<b>b</b>		

¥	<b>ૐ</b>												
	uction - Interva	al C			·····				<del></del>				
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.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
	SI		<b>→</b>										
	uction - Interva	l D											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Gas Gravity Production Method				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status				
20 Diana	SI	101446		1 242 )									
Vent	sition of Gas (S	soia, usea jo	r juei, venie	a, eic.)									
Show tests,	nary of Porous all important z including depth ecoveries.	ones of poro	sity and cont	ents thereof:				31. Formation	n (Log) Markers				
Fo	rmation	Тор	Bottom		Descrip	tions, Content	ts, etc.		Name				
Mesav	erde	4428'	5185'	oil & gas	<b>;</b>			San Jose		Surface			
Dakota		7226'	7283'	oil & gas	<b>;</b>			Ojo Alamo		e2037'			
								Kirtland		e2275'			
								Pictured 0	Cliffs	281 <b>8</b> '			
								Cliffhouse	•	4428'			
								Point Loo		5083'			
								Greenhor	n	7015'			
								Graneros		7124'			
								Dakota		7226'			
32. Addi	tional remarks	(include plug	gging proced	ure):			·						
	RINC	ON UNIT	⊺#410 N	/IV Con	nmingled	with Basii	n Dakota DHC	#1663AZ					
33. Circle	e enclosed attac	chments:							***************************************				
	ectrical/Mecha undry Notice fo					Geologic Rep Core Analysis		ST Report ther:	4. Directional Survey				
36. I here	by certify that t	the foregoing	g and attached	d information	is complete a	nd correct as o	letermined from all	available records (s	ee attached instructions)*				
Name (please print) Mike Pippin 505-327-4573 Title Petroleum Engineer (Agent)													
Signature Mish trespin							Date	Septembe	September 3, 2005				
Title 18	U.S.C. Section false, fictitiou	1001 and Ti s or fraudul	itle 43 U.S.C	. Section 1212 ts or represent	2, make it a crations as to a	rime for any p	erson knowingly and its jurisdiction.	d willfully to make	to any department or agency	of the United			