Submit To Appropriate District Office Two Copies District I					State of New Mexico Energy, Minerals and Natural Resources							Form C-105 July 17, 2008								
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210											- 1	1. WELL API NO. 30-039-30562								
District III					Oil Conservation Division							2. Type of Lease								
1000 Rio Brazos Rd., Aztec, NM 87410 District IV					1220 South St. Francis Dr. Santa Fe, NM 87505						-	STA <sup>2</sup> 3. State Oil &		E FEE		ED/INDI	IAN			
1220 S. St. Francis											1.00							Security of the second		
4. Reason for fili		LEI	ION O	K F	R RECOMPLETION REPORT AND LOG						_	5. Lease Name or Unit Agreement Name								
							•					L	Bac	lger		micht Na	iiiic			
	ON REP	ORT	(Fill in be	oxes #	es #1 through #31 for State and Fee wells only)								6. Well Number: RCVD DEC 1'10							
C-144 CLOS #33; attach this at												or	#18	3			OMS.			
7. Type of Comp		7 wo	DVOVE		DEEDE	NINC	□ DI LICDACI		DIEEEE	) ENT	T DECEDA	מוכ	OTHER			D	IST. S			
8. Name of Opera McElvain Oil & C	ator			<u> </u>	☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR							9. OGRID 22044								
10. Address of O 1050 17 <sup>th</sup> St., St		Denv	er, CO	30265	 265							11. Pool name or Wildcat Blanco Mesaverde								
12.Location	Unit Ltr	Section			Township		Range Lo		t		Feet from the		N/S Line		Feet from the		ine	County		
Surface:	G	1	11	25N		2W				2262		T	North		2307			Rio Arriba		
BH:	Е	1	11		25N		2W			T	2005		North	695		West		Rio Arriba		
13. Date Spudded			D. Reache	d d	15. Date Rig Released			<u> </u>				ted	ed (Ready to Prod				7. Elevations (DF and RKB,			
1/19/2010 18. Total Measure	2/17/2		.11		2/19/		k Massurad Dan	vth.			7/2010	onal	Survey Made?		RT, GR, etc.)GR 7355'  21. Type Electric and Other Logs					
6487'				Т	19. Plug Back Measured Depth 6461'					20. Was Directiona Yes					CBL/CCL/GR/VDL					
22. Producing Interval(s), of this completion - Top, Bottom, Name 5957'-6396' Mesaverde																				
23.							ING REC	ORI				ing								
CASING SI		<u> </u>	VEIGHT		T.		DEPTH SET				LE SIZE									
9 5/8" J-5 7" J-55			367		625'				12 <sup>1</sup> / <sub>4</sub> " 8 <sup>3</sup> / <sub>4</sub> "				310 sx G 640 sx Prem I			12 bbls 4 bbls				
4 ½" J-5		23#				U 20	4420 14'TOL 648	3,	6 1/4"				250 sx V			15 bbls				
<del>4</del> /2 3 · 3	<del>-</del>		10.2	/ 11		10	1 1 100 010.				, , ,		2501	,,,,,				0.0		
								İ												
24.					LINER RECORD				25.											
SIZE	TOP				SACKS CEMEN							SIZ			DEPTH SET 6122'		PACK	ER SET		
4 ½ J-55	4276	•		048	250 sx V						2 31			122						
26. Perforation	record (ii	nterval	l, size, an	d nun	nber)				27. A	ACII	D, SHOT, I	FRA	CTURE, CE	MEN	IT, SQU	EEZE,	ETC.			
6326'- 6396' Pt	Lookout	(	0.43" 14 1	I oles	S						NTERVAL		AMOUNT A	ND I	AM DNI	TERIAL	USED			
6276'- 6210' Menefee 0.43" 10 Ho 6149'- 6130' Upper Menefee 0.43" 10 Ho									6326-6396'				250gal 15% HCL 3,623.9 bbls slickwtr,18,273# 20/40 snd							
5966'-5957' Cliff House 0.43" 5 Ho											2100 bbls slickwtr, 11048# 20/40 snd 24 BBLS 15% HCL, 4393 Slickwtr, 27,927# 20/40 snd.									
	·							DDA					24 BBLS 13	70 110	L, 4373		21,921#	20/40 SHU.		
28. Date First Produc	rtion		Pro	ducti	ion Metl	and (Flo					TION		Well Status	(Pro	d or Shu	t_in)		<del></del>		
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) TBD Production Method (Flowing, gas lift, pumping - Size and type pump) Shut- In																				
Date of Test	Hours		ed	Cho	ke Size		Prod'n For		Oil - I			Gas	- MCF		ater - Bb	l	Gas - C	Dil Ratio		
11/2/2010 10			1/2"		Test Period		0			186		20								
9 1 9 1			culated 2 ir Rate	24-	Oil - Bbl.			ias - 46			Water - Bbl. 288		Oil Gr	Oil Gravity - API - (Corr.)		r.)				
60 29. Disposition o	FGos (So	ld usa	ed for fuel	want	ad ata	,-						Л.,		30 '	     Fest Witn	ecced Rv				
	1 Oas (50)	и, изс	u joi juei	, vem	eu, eic.j									50.	i CSC VVIIII	cssed Dy				
vented 31. List Attachm	ents																			
Directional Surve 32. If a temporar	y y pit was	used a	t the well	, attac	ch a plat	with th	e location of the	tempo	orary pi	t.										
33. If an on-site l	ourial was	used	at the wel	l, rep	ort the e	xact loc		site bu	rial:				Longitude				NI A	D 1927 1983		
I hereby certi	fy that to	he inj	formati	on sk	hown c			forn	ı is tru	ие а	nd comple	ete i	to the best o	f my	knowle	dge an	d beliej	C 1921 1903		
Signature	Hell	10	pu	1			Printed Name Debor	ah K	Powe	ell	Title	Eng	Tech Supe	rvisc	or D	ate 11	/23/20	10		
E-mail Address DebbyP@McElvain.com																				
								1	42								,			

يَمُ

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southe	astern New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland 3185'	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs 3482'	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House 5241'	T. Leadville				
T. Queen	T. Silurian	T. Menefee 5341'	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout 5689'	T. Elbert				
T. San Andres	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger_	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb_	T. Delaware Sand	T. Morrison_					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	T	T. Entrada					
T. Wolfcamp	Т.	T. Wingate					
T. Penn_	T	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian	OH OD CAS				

			SANDS	OR ZONES
No. 1, from	to	No. 3, from	toto	
		No. 4, from		
	IMPO	RTANT WATER SANDS		
Include data on rate of	f water inflow and elevation to v	which water rose in hole.		
No. 1, from	to	feet	************	
No. 2, from	to	feet	***********	
No. 3, from	to	feet	***************************************	
•		ORD (Attach additional sheet		

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
			•					
				i				
						İ		