. Submit To Appropriate District Office Two Copies				State of New Mexico							Form C-105							
District I 1625 N French Dr	Hobbs N	JM 88240	,	Energy, Minerals and Natural Resources						July 17, 2008								
District II 1301 W Grand Avenue, Artesia, NM 88210										1. WELL API NO. 30-039-23213 2 Type of Lease								
District III		Oil Conservation Division						2 Type of Lease										
1000 Rio Brazos R District IV	0	1220 South St. Francis Dr.						STATE XXFEE FED/INDIAN C										
1220 S St Francis			1			Santa Fe, N					_	3 State Oil &	Gas	Lease No		Mireda eleveta vi pette v		ប្រ
		LETK	ON OR F	ECO	MPL	ETION REI	POR	TA	ND	LOG		44.74				0.001.00		
4 Reason for file	ng											5 Lease Name East Pue	or∪ ert	nit Agree O Chi	ement Na Guito	me Man	cos	Unit
XX COMPLET	ON REI	PORT (I	Fill in boxes#	1 throug	gh #31 f	or State and Fee	wells	only)			Ī	6 Well Number	er					
C-144 CLOS											or		#	:33 (F	P-5)			
7 Type of Comp	letion WELL (•		□PLUGBACK					OIR	™ OTHER _¹	[nıt:	ıal Comp	oletion	of Wel	.1	
8 Name of Opera	itor B	ensor	n-Montin	in-Greer Drilling Corp.							9 OGRID 2096							
10 Address of O												11 Pool name or Wildcat						
4900 Col	lege	Blvd.	., Farmi	.ngtc	n, N	M 87402						East P	uer	to Ch	iquit	co Ma	ncos	.
12.Location	Unit Ltr	Se	ection	Townsl	nıp	Range	Lot			Feet from t	he	N/S Line	Feet	from the	E/W L	ıne	Coun	ty
Surface:	P	_	5	26N		1E				660		South	660		Ea	st	Rio	Arriba
вн:	P		5	26	N	1E				726.48	3	South	451.87					Arriba
5/16/83	13 Date Spudded			15 Date Rig Released 6/27/83						9/17	3	Ready to Produce) 1		7 Elevations (DF and RKB, RT, GR, etc.) 7015 'GL		GL		
18 Total Measured Depth of Well 3092'				19 Plug Back Measured Depth 2925 '					20 '	Was Directional Survey Yes					e Electri ction			gs Run
22 Producing Interval(s), of this completion - T 1968' - 2873' Mancos				Top, Bottom, Name											_			
23						ING REC	ORL) (R			ring							
2-5/8"	ZE		EIGHT LB /F 6.0# K-					HOLE SIZE 13-1/4"			CEMENTING RECORD 52 cf (circ)			AMOUNT PULLED				
			3.0# K-					8-3/4"			249 cf							
4-1/2"		1	1.6# N-	30					5-1/4"		120 sx							
					,													
24		<u> </u>			LINI	ED DECORD					25		LIDD	NG REC	ODD			
SIZE	TOP		ВОТ	TOM	LINI	ER RECORD SACKS CEME	ENT	SCR	EEN		SIZ			EPTH SE		PACK	ER SET	Γ
											2	-3/8"		2910				
									+ OTT	OVICE.	EDD	LOWER CE		TT 001				
26 Perforation 2866'-2873'	2596	interval, '-2598	size, and nun 2065'-	iber) 2067'	1968	'-1972'	ŀ			J, SHOT. ITERVAL		ACTURE, CEI AMOUNT AI						
				5'-2058' 0'-2052' (130) 0.34" holes				2846'-2873'				1200 gals 7.5% HCL						
				2588'-2617 2588'-2617							500 gals 7 5% HCL, 856 bbls XL gel, 43,439# 20/40 sd							
2609'-2611'	2074	-2076	1993'-	1997'				i e	3'-25		61	500 gals 7 5%						
28	4		In 1 /	3.6.4	1 (5)							2169' 200 gals 2076' 750 gals				XL gel,	72,724	# 20/40 so
Date First Production 9/19/08	ction		,		,	wing gas lift, pi BHD inser		-	e ana	<i>уре ритр</i> ,	,	Well Status Producin	1	a or smu	-in)			
Date of Test Hours Tested 9/22/08 1 hr		Cho	ke Sıze		Prod'n For				Gas	as - MCF		Water - Bbl		Gas - 0	Dıl Ratı	0		
		N	None Test Period				2.4 bbls				.625 mcf	0.8 bbls		bls				
Flow Tubing		ng Press		ulated 2 r Rate	24-	Oıl - Bbl		- 1	Gas -		1	Water - Bbl			avity - A	PI <i>- (Coi</i>	r)	
Press 155 ps		55 psi				57.6 bb	ols		15	mcf		19.2 bbl:			29.4	_		
29 Disposition of Used for	fuel	old, used	for fuel, vent	ed, etc)									30 7	est Witn	essed By			
31 List Attachm																		
32 If a temporar	y pit was	used at	the well, attac	h a plat	with the	e location of the	tempo	rary p	ort									
33 If an on-site	ourial wa	s used at	the well, rep	ort the e	xact loc		ite bur	rial				Longitude				NI A	D 102	7 1082
I hereby certi	fy that	the info	ormation si	iown c			form	is tr	пе а	nd comp	lete		f my	knowle	dge an	d belie,	.D 192′ f	1 1703
Signature	4	(/*	7		I	Printed Zach				_		Engineer	-			-	9/2	2/08
E mail Addus	$U_{\rm not}$	radlin	ıg@bmgdril	lina	COM													

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

Southea	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	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian_	T. Cliff House	T. Leadville				
T. Queen	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	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 2888	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota	Niobrara A 1964'				
T.Tubb	T. Delaware Sand	T. Morrison_	Niobrara B 2034'				
T. Drinkard	T. Bone Springs_	T.Todilto	Niobrara C 2458'				
T. Abo	T.	T. Entrada	Sanostee 2510'				
T. Wolfcamp	T	T. Wingate	Carlile 2584'				
T. Penn	Т	T. Chinle	T. Greenhorn 2810'				
T. Cisco (Bough C)	Т.	T. Permian					

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
•	IMPORTANT '	WATER SANDS	
Include data on rate of wa	ter inflow and elevation to which wate	r rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
	to		
	LITHOLOGY RECORD	(Attach additional sheet if neo	cessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
		į					
	,						