Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105						
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						Revised August 1, 2011 1. WELL API NO. 30-025-41891						
District II 811 S. First St., Artesia, NM 88210				Oil Conservation Division												
District III 1000 Río Brazos Rd., Aztec, NM 87410						20 South St					2. Type of Lea		FEE	□ FE	D/INDI	AN
District IV						Santa Fe, N	M 87	7505	5	ı	3. State Oil &	and the second second				
WELL	COMPL	ETION	OR F	RECO	MPL	ETION REI	PORT	AN	ND LOG				100	military and		
4. Reason for filing:								5. Lease Name or Unit Agreement Name SOUTHEAST MAJAMAR GB/SA UNIT								
COMPLETI											6. Well Numb	er:				
#33; attach this ar	nd the plat									or				1	31	
7. Type of Comp		workov	ER 🗀	DEEPE	NING	PLUGBACK		FFER	RENT RESERV	OIR	OTHER					
8. Name of Opera						RS ENER					9. OGRID			2982	99	
10. Address of O	perator									_	11. Pool name or Wildcat MALJAMAR;GRAYBURG-SAM ANDRES					ANDRES
						T, FORT \		IH.					43	3329		
12.Location Surface:	Unit Ltr	Section	_	Towns		Range	Lot		Feet from th	ne	N/S Line		om the	E/W L		County
	!	32		17		33E			1983	_	S		48			LEA
BH: 13. Date Spudded	1 14 Da	ate T.D. Read		15.0		Released 2011			1983	etec	S i (Ready to Prod		148		ons (DF	LEA and RKB,
08/02/2014	(08/17/201				08/	17/201	4					R	T, GR, et	(c.) 4	1034 GR
18. Total Measur	red Depth of 4845			19. P	lug Bac	ck Measured Dep 4742'	oth		20. Was Directi	iona	al Survey Made?		21. Тур	e Electric	c and Ot	ther Logs Run
22. Producing Int	terval(s), o	of this comple	etion -	Top, Bot	tom, N	ame					1	MALJ	AMAR	R;GB/S	Α	
23.					CAS	ING REC	ORD	(Re	port all str	in	gs set in we	ell)				
CASING SI	ZE	WEIGH						HOLE SIZE			CEMENTING RECORD AMOUNT PULLE					
8 5/8 5 1/2			55 55			1471 4787		12 1/4 7 7/8		730SX; C		117SX 53SX				
0 1/2		0	00			4707			7 770		0130	м, о			000	
															-	
24.			Lpo	PEON	LINER RECORD		ELER I			25			UBING RECORD DEPTH SET		D. CVI	PIN GENE
SIZE	TOP		BO	ТТОМ		SACKS CEM	ENI	SCRE	EEN	SIZ	ZE	DEF	TH SE	1	PACK	ER SET
26 Perforation		stamual sias	and nu	ma haw)			_	27	CID CHOT	CD	ACTURE CE	NATE NA	COLU	DEZE I	T.T.C.	
26. Perforation	i record (ii	nterval, size,	ana nu	mber)			-	-	TH INTERVAL		ACTURE, CE		-			
4446-4735: OPEN HOLE:				47 SHOTS; SAND/WATER				-								L 30-40# GE
4446-4733, OPEN HOLE, 2			L, 41	4660-4698												
20							PDO		4724-4735 CTION							
Date First Produc			Produc	tion Met	hod (Fl	owing, gas lift, p	_	_)	Well Status	(Prod.		-	17	
	/17/2014		LCL	oke Size		PUMPI		03	DLI	-	MCF	11/		PROD	C	23.8
Date of Test 9/21/2014		Tested 24	Cn	oke Size		Prod'n For Test Period		Oil -	18	Ga	as - MCF 5	Wat	er - Bbl 421		Gas - C	Oil Ratio
Flow Tubing Press.	Casin	g Pressure		lculated a	24-	Oil - Bbl.		1	Gas - MCF	1	Water - Bbl.		Oil Gra	vity - Al		r.)
29. Disposition of	of Gas (So	ld, used for f			,	18	3		5		421	30. Te	st Witne	38. essed By	.76	
31. List Attachm								SOL	LD							
32. If a temporar							-		it.							
33. If an on-site						Latitude					Longitude				N/	AD 1927 1983
I hereby cert	ify that t	he informa	tion s	shown		h sides of this	s form	is tri			e to the best o				d belie	f
Signature	Poble	h. Cp	58			Printed Name Rob	bie A	Grig	g Tit	le	Regulatory	Comp	oliance	Э	Date	12/17/201
E-mail Addre	ess rgrig	g@mspa	rtner	s.com								1	1			
												172				

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	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	T	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
			to
		WATER SANDS	
Include data on rate of water infl	low and elevation to which water	er rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from			
LIT	HOLOGY RECORD	(Attach additional sheet if ne	cessary)

Thickness To

Thickness

From	10	In Feet	Lithology	From	То	In Feet	Lithology
		4					