Office	State of New Mexico							Form C-103			
District 1 – (575) 393-6161 Energy, Minerals and Natural Resources HOBBS OCD								Revised August 1, 2011 WELL API NO.			
District II - (575) 748-1283 OIL CONSEDVATION DIVISION							30-025-40934				
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 DEC 1 2 2013220 South St. Francis Dr.								5. Ind	5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, N	IM 87410			anta Fe,				STATE FEE 6. State Oil & Gas Lease No.			
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa	Fe, NM			umu i 0,	1111 07	202		6. State Off & Gas Lease No.			
87505		RECEIV									
SUNL (DO NOT USE THIS FORM)	ORY NOT					IG BACK T	ΓΟ Α	7. Lease Name or Unit Agreement Name			
DIFFERENT RESERVOIR.								Merchant Livestock 24 State Com			
PROPOSALS.)									8. Well Number 1 H		
 Type of Well: Oil W Name of Operator 	9. OGRID Number										
GMT Exploration Comp	any, LLC	: /	,					260511			
3. Address of Operator		,						10. Pool name or Wildcat			
1560 Broadway, Suite 2	000 Denv	er, CO 8	0202					Ojo C	hiso; Bone	Spring, Sout	h
4. Well Location	·	·									
Unit Letter	<u>M:</u> _	<u>20</u> _fee	t from the	Sout	<u>th1</u>	ine and $_$	380	fee	t from the	<u>Wes</u>	tline
Section 24				22S	Range	34E		NMPM	1-11/	County Lea	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3467' GL											
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data											
NOTIC			ION TO	٦.	ı		CLID	SEOU	ENT DE	EPORT OF	- .
NOTIC PERFORM REMEDIAL			AND AB		\neg	REMED	OLAL WOR				CASING
TEMPORARILY ABAND	· ·		IGE PLAN		占 I		ENCE DRI		DPNS.⊠	P AND A	
PULL OR ALTER CASIN	ig 🗀	MULT	IPLE CO	MPL		CASING	G/CEMEN	T JOB	\boxtimes		
DOWNHOLE COMMINGLE											
DOWNHOLE COMMING	SLE 🗍										
	SLE 🗍					OTHER					·
OTHER:		pleted op	erations.	(Clearly	State all p	OTHER ertinent of		d give po	ertinent da	tes, including	estimated date
	ed or com					ertinent o	details, an				
OTHER: 13. Describe propose of starting any proposed complete.	ed or com	ork). SE	E RULE			ertinent o	details, an				
OTHER: 13. Describe propose of starting any proposed in the starting and	ed or com	ork). SE	E RULE			ertinent o	details, an				
OTHER: 13. Describe propose of starting any proposed complete.	ed or com	ork). SE completio	E RULE			ertinent o	details, an	npletion			
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OTHER: 13. Describe propose of starting any proposed completed co	ed or com roposed w etion or re	ork). SE completio	E RULE on.	19.15.7.1	4 NMAC	ertinent o	details, and altiple Con Cementing	ppletion Details C", 900 sx, 1	2.9 ppg, 10.58	wellbore diag	2% BWOC D020+
OTHER: 13. Describe propose of starting any proposed complete com	ed or com roposed w etion or re Hole Size	ork). SE completion	E RULE on. Weight	19.15.7.1 Grade	4 NMAC	ertinent o	Cementing Lead: Class** 0.2% BWOC	Details C", 900 sx, 1	2.9 ppg, 10.58	wellbore diag	: 2% BWOC D020+ lb/sk D130
OTHER: 13. Describe propose of starting any proposed completed co	ed or com roposed w etion or re	ork). SE completio	E RULE on.	19.15.7.1	4 NMAC	ertinent o	Cementing Lead: Class** 0.2% BWOC	Details C", 900 sx, 1	2.9 ppg, 10.58	wellbore diag	: 2% BWOC D020+ lb/sk D130
OTHER: 13. Describe propose of starting any proposed complete com	ed or com roposed w etion or re Hole Size	ork). SE completion	E RULE on. Weight	19.15.7.1 Grade J55	4 NMAC	ertinent o	Cementing Lead: Class** 0.2% BWOC	Details C", 900 sx, 1	2.9 ppg, 10.58	wellbore diag	: 2% BWOC D020+ lb/sk D130
OTHER: 13. Describe propose of starting any proposed comple Casing Design Type Surface	ed or com roposed w etion or re Hole Size	ork). SE completion	E RULE on. Weight	19.15.7.1 Grade	4 NMAC	ertinent o	Cementing Lead: Class" 0.2% BWOC Tail: Class "C	Details C", 900 sx, 1 D046+3 lb, ", 450 sx, 14	2.9 ppg, 10.58 /sk D042 + 2% B	wellbore diag 5 gal/sk. Additives: 8WOC 5001+0.125 gals/sk. Additives: 1	: 2% BWOC D020+ lb/sk D130
OTHER: 13. Describe propose of starting any proposed complete com	ed or com roposed w etion or re Hole Size	ork). SE completion	E RULE on. Weight	19.15.7.1 Grade J55	4 NMAC	ertinent o	Cementing Lead: Class" 0.2% BWOC Tail: Class "C	Details C", 900 sx, 1 D046+3 lb, ", 450 sx, 14	2.9 ppg, 10.58 /sk D042 + 2% B	wellbore diag 5 gal/sk. Additives: 8WOC 5001+0.125 gals/sk. Additives: 1	: 2% BWOC D020+ lb/sk D130 :% BWOC 5001
OTHER: 13. Describe propose of starting any proposed comple Casing Design Type Surface	ed or composed wetion or re Hole Size	ork). SE completion Csg Size 13 3/8"	E RULE on. Weight	19.15.7.1 Grade J55 HCK 55 +	4 NMAC Depth 1800.82'	ertinent of For Mu	Cementing Lead: Class**C 0.2% BWOC Tail: Class **C Lead: Class GEL, 2# CEN	"C", 270s	2.9 ppg, 10.58 /sk D042 + 2% 8 1.8 ppg, 6.371 g	wellbore diag 5 gal/sk. Additives: 3WOC 5001+0.125 ;als/sk. Additives: 1	: 2% BWOC D020 + lb/sk D130 !% BWOC 5001 tives: 5% SALT, 3%
OTHER: 13. Describe propose of starting any proposed comple Casing Design Type Surface	ed or composed wetion or re Hole Size	ork). SE completion Csg Size 13 3/8"	E RULE on. Weight	19.15.7.1 Grade J55 HCK 55 +	4 NMAC Depth 1800.82'	ertinent of For Mu	Lead: Class "C Lead: Class "C Lead: Class "C Lead: Class GEL, 2# CEN	"C", 270sx/14sh/50/50	2.9 ppg, 10.58 /sk D042 + 2% 8 1.8 ppg, 6.371 g	Sgal/sk. Additives: 1 BWOC 5001+0.125 gals/sk. Additives: 1 352 gals/sk. Addit	: 2% BWOC D020+ b/sk D130 % BWOC S001 tives: 5% SALT, 3%
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OTHER: 13. Describe propose of starting any proposed comple Casing Design Type Surface Intermediate	ed or composed wetion or relation and the size	ork). SE completion Csg Size 13 3/8" 9 5/8"	E RULE on. Weight	19.15.7.1 Grade J55 HCK 55+ J55	1800.82'	ertinent of For Multiple Property of the Prope	Lead: Class Co. 2% BWOC Tail: Class CEL, 2# CEM Lead: MudP Additives: ED 208 - B37.	"C", 900 sx, 1 D046+3 lb, ", 450 sx, 14 "C", 270 sx MENT rush/ 50/50	2.9 ppg, 10.58 /sk D042 + 2% 8 1.8 ppg, 6.371 g c, 14.8 ppg, 6.3 0 POZ H, 1110 5 - D044 - D02	Sgal/sk. Additives: 1 BWOC 5001+0.125 gals/sk. Additives: 1 352 gals/sk. Addit	: 2% BWOC D020+ lb/sk D130 l% BWOC 5001 tives: 5% SALT, 3% 7 gals/sk. D130 - D046 -
OTHER: 13. Describe propose of starting any proposed comple Casing Design Type Surface	ed or composed wetion or re Hole Size	ork). SE completion Csg Size 13 3/8"	E RULE on. Weight	19.15.7.1 Grade J55 HCK 55 +	4 NMAC Depth 1800.82'	ertinent of For Mu	Lead: Class "C Lead: Class "C Lead: Class "C Lead: Class GEL, 2# CEN Lead: MudP Additives: [D208 - B37	"C", 900 sx, 1 D046+3 lb, ", 450 sx, 14 "C", 270 sx MENT rush/ 50/50	2.9 ppg, 10.58 /sk D042 + 2% 8 1.8 ppg, 6.371 g c, 14.8 ppg, 6.3 0 POZ H, 1110 5 - D044 - D02	wellbore diag 5 gal/sk. Additives: 3WOC 5001+0.125 gals/sk. Additives: 1 352 gals/sk. Addit sx, 11.8ppg, 14.77 20 - D207 - D042 -	: 2% BWOC D020+ lb/sk D130 l% BWOC 5001 tives: 5% SALT, 3% 7 gals/sk. D130 - D046 -

Dates of cementing and casing – Surface: 6/4/13, Intermediate: 6/14/13. Production: 7/15/13



Spud Date:		Rig Release Date:					
	6/2/2013	<u></u>	7/16/2013				
I hereby cer	tify that the information above is true an	d complete to the best of	my knowledge and belief.				
SIGNATUR	MAM	TITLE Executive	Asst DATE 12/11/13				
Type or prir State Use O	nt name <u>Marissa Walters</u> nly	E-mail address: _mwa	lters@gmtexploration.com PHONE: 303-586-9275 For				
APPROVEI	DBY:	TITLE	DATE				

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