Submit 1 Copy To Appropriate District Office District I – (575) 393-6161	State o Energy, Minera	of New Mex Is and Natur			Form C-103 Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240	••••			WELL API N	1	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	U. D. CONSEI	<b>RVATION</b>	DIVISION	5 Judianta T	30-015-30607	
District III - (505) 334-6178	AAR B 2 11220 Sou	ith St. Fran	cis Dr.	5. Indicate T STAT		
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa	Fe, NM 87	505		t Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM	1220 S. St. Francis Dr., Santa Fe, NM					
87505 SUNDRY NOTI	CES AND REPORTS	ON WELLS		7. Lease Nan	ne or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOS	SALS TO DRILL OR TO DI	EEPEN OR PLU			<i>G</i>	
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Continental State	
,	Gas Well 🔲 Other			8. Well Num	ber 17	
2. Name of Operator	<u> </u>			9. OGRID N		
-	G M Resources Inc.				15445	
3. Address of Operator				10. Pool nam		
	Fourth St, Artesia, NN	1 88210		Turkey	Frack 7 Rvrs Qn GB SA	
4. Well Location						
Unit Letter M: 40			line and1200_		theWestline	
Section 10		198 Ran		NMPM	County Eddy	
	11. Elevation (Show	whether DR, <b>3364'</b>		)		
	L					
12 Check A	Appropriate Box to	Indicate No	ature of Notice	Report or Ot	her Data	
	ippropriate box to	multate i ve	dure of notice,			
NOTICE OF IN				_	REPORT OF:	
	PLUG AND ABANDO		REMEDIAL WOR			
	CHANGE PLANS		COMMENCE DR			
	MULTIPLE COMPL		CASING/CEMEN	T JOB	7	
DOWNHOLE COMMINGLE						
OTHER:			OTHER:			
13. Describe proposed or comp						
of starting any proposed wo				mpletions: Atta	ch wellbore diagram of	
proposed completion or rec	ompletion.	for h	1IR4			
1. MIRU. ND WH, NU BOP	proposed completion or recompletion. Not. f. NMOCD 24Lrs before MIRU 1. MIRU. ND WH, NU BOP 452 35' 2. Set 5½" CIBP @ 2,100' - dumpbail \$\$x cmt on top to 2,080' Test Csg 3. Set 5½" CIBP @ 1,484'. Circ well w/ MLF. Cap BP w/ 50 sxs @ 1,484' - 983'. WOC-Tag					
1. MIRU. ND WH, NU BOP 2. Set $5\frac{1}{2}$ " CIBP @ 2,100' – c	$95 \neq - $	n to 2 080'	Test Cog	after Che	Şt	
3. Set 5½" CIBP @ 1,484'. C	irc well w/ MLF. Cap	$\frac{1}{BP} \le \frac{2,000}{50} $	@ 1,484' - 983'.	WOC-Tag		
4. Spot 40sx cmt $(a)$ 367' – 3'	Port-Soz			-		
5. Verify cmt @ surface. Top	off if necessary. RDM	O. Cut off W	H & anchors & ins	tall DH marker.		
A closed loop system will	be used for all fluids f	rom this wel	lbore and dispose	d of required <b>b</b>	oy OCD Rule 19.15.17	
Spud Date:	Ri	g Release Da	te:			
		8	L			
-X See Attain	1 CDA;		mast be	Plugac	643-5-19	
I hereby certify that the information		lete to the be	st of my knowledg	e and belief.		
			, .	-		
	$\sim$		<b>.</b>			
SIGNATURE	AO		Agent		DATE2/23/18	
Type or print name Greg I	Bryant E-ma	ail address.		р	HONE:	
For State Use Only				I		
N	3 /	1	M		7	
APPROVED BY:	Zon II	TLE 74	IT Mgr_		DATE 3-5-18	
Conditions of Approval (if any):			<u> </u>			

Conditions of Approval (if an	v	١

1

٠			
		WELL # API #	4 <u>17</u> 4 <u>30-015-30607</u>
		COUNTY	
	WELL BORE INFO.		
0	·		
242	12 1/4" Hole 8 5/8" 26# J-55 @ 317' w/ 400 sx to surf		
484			
726			
968			
1210			
1452			
1694		Top of 7	7 Rivers perfs @ 1,534-1,586'
1936		- Rivers @ 1,532'	
2178	7 7/8" Hole 5 1/2" 17# K-55 @ 2,390'	Top of Queen @ 2,142'	Queen perfs @ 2,150-2,195'
2420	w/ 650 sx to surf		
272V		400	

TD @ 2,420' PBTD @ 2,370'

.\*

