State of New Mexico

Energy, Minerals & Natural Resources

Revised August 1, 2011

Oil Conservation Division

Submit one copy to appropriate District Office

1 Operator name a	and Addres	s			AND AUTH	ORIZ	ZATION 2 OGRID Nun	TO T		PORT		<u>v</u> -7	
Mack Energy Coporat P.O. Box 960 Artesia, NM 88210								N TO TRANSPORT  Number  013837  or Filing Code/ Effective Date  RC					
4 API Number 5 Pool Name 30-015-41098 Grayburg hu 7 Property Code * Property Name			rugar	igant; y-7R-QV-GB			107 5643			19			
7 Property Code 886 <del>50</del> <b>388</b> 11. 10 Surface I	<b>9</b> / R	Property Nam azorback Fede			,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<u>.</u>		7 7	ell Numb	er	·		
UI or lot no: Sect	tion Town 18S n Hole Lo	31E	Lot Idn	Feet from th	North/South L	- 1	eet from the	East/ West	West line	Eddy	County		
UL or lot no. Sect	<del></del>		Lot Idn	Feet from th	e North/South I		Feet from the	East/ West	West line	Eddy	County		
F Pun	Producing Met Code nping	6/5/2014	atc	15 C-129 Pc	ermit Number	16 C-1	129 Effective	Date	17 C-	129 Expi	ration Da	ite	
III. Oil and ( 18 Transporter OGRID	Gas Iran	sporters		•	orter Name					20 O	/G/W		
27.8421	Holly Ma P.O. Box Artesia, N	Co LLC ·								0			
36785	DCP Mid 4001 Pen								G				
	Odessa, 1	X 19102		N	W OIL CONSERVATION ARTESIA DISTRICT					, ,			
					JUN 1 S	2014	4						
	1				RECEI	VED	)						
IV. Well Cor						VED							
21 Spud Date 1/14/2014	22 Ro 4/29/2014	eady Date	5607'	23 TD	24 PBTD 5552'	]3	25 Perforat 3867-4128'	ions	30 Sac	26 DHC			
21 Spud Date 1/14/2014 27 Hole Siz	22 Ro 4/29/2014	eady Date		ng Size	24 PBTD 5552'	]3	25 Perforat 3867-4128'	ions 75sx	30 Sac				
21 Spud Date 4/14/2014 27 Hole Si: 17 1/2"	4/29/2014 ze	cady Date  18 Casing		ng Size	24 PBTD 5552' 29 Dep	]3	25 Perforat 3867-4128'		30 Sac				
21 Spud Date 1/14/2014 27 Hole Si. 7 1/2" 2 1/4"	4/29/2014 ze	28 Casing		7 2 5	24 PBTD 5552' 29 Dep	]3	25 Perforat 3867-4128 65	75sx	30 Sac				
21 Spud Date  1/[4/2014  27 Hole Si:  7 1/2"  2 1/4"  2 7/8"  V. Well Test  31 Date New Oil	22 Re 4/29/2014 ze Data	13 3/8" J-55 8 5/8" J-55 5 1/2", L-80	& Tubin	7 2 2 5	24 PBTD 5552' 29 Dep 90 065' 607' 137'	th Set	25 Perforat 3867-4128' 67	75sx 975sx		ks Ceme		c	
21 Spud Date 4/14/2014 27 Hole Si: 17 1/2" 12 1/4" 7 7/8" V. Well Test	22 Ro 4/29/2014 ze Data J <sup>2</sup> Gas L 6/5/2014	28 Casing 13 3/8" J-55 8 5/8" J-55 5 1/2", L-80 2 7/8", J-55	& Tubin	7 2 2 5	24 PBTD 5552' 29 Dep 90 065' 607'	th Sci	25 Perforat 3867-4128' 67	75sx 975sx 20sx	ssure	ks Ceme	nt		
21 Spud Date  4/14/2014  27 Hole Si:  17 1/2"  12 1/4"  7 7/8"  V. Well Test  31 Date New Oil  5/5/2014	Data  Data  J2 Gas E  6/5/2014  18  and the rules and that the of my know	28 Casing 13 3/8" J-55 8 5/8" J-55 5 1/2", L-80 2 7/8", J-55 Delivery Date 38 Oil	33 6/16/20 460 ervation I ven above	7 2 2 5 5 4 4 Test Date Division have	24 PBTD 5552' 29 Dep 90 065' 607' 137' 24 hours 40 Ge	th Set	25 Perforat 3867-4128' 67	275sx 275sx 20sx 20sx	ssurc	36 Csg  Tes	. Pressur		
21 Spud Date  1/14/2014  27 Hole Si:  7 1/2"  2 1/4"  V. Well Test  31 Date New Oil  5/5/2014  37 Choke Size  21 hereby certify the peen complied with complete to the best Signature:  Penticed name:  Deana Weaver	Data  Data  J2 Gas E  6/5/2014  18  and the rules and that the of my know	28 Casing 13 3/8" J-55 8 5/8" J-55 5 1/2", L-80 2 7/8", J-55 belivery Date 38 Oil	33 6/16/20 460 ervation I ven above	7 2 2 5 5 4 4 Test Date Division have	24 PBTD 5552' 29 Dep  90  065'  607'  137'  24 hours  40 Ge  Approved by:  Title:	th Set	25 Perforat 3867-4128' 67 10 92	275sx 275sx 20sx 20sx	ssurc	36 Csg  Tes	. Pressur		
21 Spud Date  4/14/2014  27 Hole Si  17 1/2"  12 1/4"  7 7/8"  V. Well Test  31 Date New Oil  5/5/2014  37 Choke Size  21 hereby certify the been complied with complete to the best Signature:  Deana Weaver  Fitte:	Data  Data  J2 Gas E 6/5/2014  18  The rules and that the of my know  MA W  Deduction CI	28 Casing 13 3/8" J-55 8 5/8" J-55 5 1/2", L-80 2 7/8", J-55 Delivery Date 38 Oil	33 6/16/20 460 ervation I ven above	7 2 2 5 5 4 4 Test Date Division have	24 PBTD 5552' 29 Dep 90 065' 607' 137' 24 hours 40 Ge 20 Approved by: Title: Approval Date:	congth	25 Perforat 3867-4128' 67 10 92	PSSX P75SX P075SX P08. Pre	ssurc	36 Csg  Tes	. Pressur		