St	ate of New Mexico	Form C-103 ¹		
Office <u>District I</u> – (575) 393-6161 Energy, M	inerals and Natural Resour	ces Revised July 18, 2013		
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.		
District II – (575) 748-1283	SERVATION DIVISION	N 3002546505		
011 B. 1 list Bt., 7 litesia, 1414 00210	South St. Francis Dr.	5. Indicate Type of Lease		
1000 Rio Brazos Rd. Aztec. NM 87410		STATE FEE		
<u>District IV</u> – (505) 476-3460	anta Fe, NM 87505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM		VB2117		
87505 SUNDRY NOTICES AND REPO	PTS ON WELLS	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMI		Parade State Com		
PROPOSALS.)	a	8. Well Number 603H		
	ther			
2. Name of Operator		9. OGRID Number 373910		
Franklin Mountain Energy, LLC 3. Address of Operator		10. Pool name or Wildcat		
44 Cook St. Suite 1000, Denver CO 80206		98187;UPR WOLFCAMP		
-		78187,OTK WOLFCAMI		
4. Well Location				
Unit LetterB_:675feet from	om theN line a	and2624feet from theEline		
Section 2 Town	ship 25S Range 3:	5E NMPM County Lea		
11. Elevation (S	Show whether DR, RKB, RT,	GR, etc.)		
3244				
12. Check Appropriate Bo	x to Indicate Nature of N	Notice, Report or Other Data		
11 1		•		
NOTICE OF INTENTION TO		SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABA	ANDON 🗌 REMEDIA	L WORK ALTERING CASING		
TEMPORARILY ABANDON CHANGE PLAN	IS COMMEN	ICE DRILLING OPNS. ☐ P AND A ☐		
PULL OR ALTER CASING MULTIPLE COI	MPL CASING/	CEMENT JOB		
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM				
OTHER:	OTHER:	Set Bridge Plug		
		tails, and give pertinent dates, including estimated date		
	19.15./.14 NMAC. For Mult	iple Completions: Attach wellbore diagram of		
proposed completion or recompletion.				
Franklin Mountain Energy LLC (FME), Operator of the	ne above captioned well, has	set a retrievable bridge plug and H&P 556 has skid to		
the other well on this pad while we await delivery of p				
delivery of casing to location.	g			
, .				
Bridge Plug Set Info: Mud weight is 10.9 PPG in the v	vell bore. Top of the retrieval	ble bridge plug is at 1,009' and the bottom of the		
bridge plug is at 1,012'. The plug was tested to 4,000 p	osi after being set and wirelin	e was removed. The well is secured with TA cap on		
surface.				
When H&P 556 had TD'd the neighboring well, it wil	l skid back to the Parade Stat	e Com 603H and run, set and cement the production		
casing.				
Spud Date:	Rig Release Date:			
Spud Date.	Rig Release Date.			
		1.1.11.0		
I hereby certify that the information above is true and	complete to the best of my ki	nowledge and belief.		
SIGNATURE Jochen Verber	TITI F Dir One Planning	and Regulatory DATE 2/22/2021		
SIGNATURE TITLE Dir. Ops Planning and Regulatory DATE 2/22/2021				
Type or print name Rachael Overbey E-mail address: roverbey@fmellc.com PHONE: 303-570-4057				
For State Use Only				
- ·				
APPROVED BY: P Kautz	TITLE	DATE_ 03/03/2021		
Conditions of Approval (if any):				

B&R Tools and Service

PARADE STATE COM 603H API=30-02546505 Company Rep. FRED LACEY Tool Specialist Jose Torres

FRANKLIN MO	UNTAIN		LEA COUNTY	2/19/2021	Office SAP No.	
Installation	Length	Depth	Description		OD	ID
			7 5/8 wrp callet BR19060 pull with 4 1/2if crossover RH 10.9# mud 7 5/8 WRPgauge ring	2/19/2021		ID.
		1,012.80				
			 	H&P 556		



Weatherford[®]

Completion Systems

RETRIEVABLE BRIDGE PLUGS "WRP" BRIDGE PLUG

The Weatherford "WRP" is a wireline set, packer type, retrievable bridge plug capable of holding differential pressure from above or below. Utilizes standard wireline or hydraulic setting tools.

Applications:

Temporary bridge plug for acidizing, fracturing, cementing, casing pressure tests, well head replacement and zone isolation.

Features:

- · Wireline, hydraulic or coiled tubing set
- · Caged bi-directional slips
- · Balanced equalizing system
- · By-pass valve opens before plug is released
- · Straight pull release
- · Over shot will wash to gage ring
- · Rotational safety release mechanism
- · Optional sandline or coiled tubing retrieve
- · Swab resistant packing element system
- · Utilizes parts common with other Weatherford packers
- · Compact design

CASING			BRIDGE PLUG			
O.D. in/mm	WEIGHT lb/ft	MIN. I.D. in/mm	MAX. I.D. in/mm	MAX O.D.	BASE PRODUCT NUMBER	
3-1/2 88,90	10.2	2.922 74,22	2.992 76,00	2.781 70,64	35WRP-A	
3-1/2 88,90	7.7 - 9.2	2.992 76,00	3.068 77,93	2.867 72,82	35WRP-B	
4-1/2 114,30	9.5 - 13.5	3.910 99.31	4.090 103,89	3.771 95.78	43WRP-A	
5 127,00	15.0 - 18.0	4.250 107,95	4.408 111,96	4.125 104,78	43WRP-B	
127,00	11.5 - 15.0	4.408 111,96	4.560 115,82	4.250 107,95	43WRP-C	
5-1/2 139,70	26.0	4.408 111,96	4.560 115,82	4.250 107,95	43WRP-C	
5-1/2 139,70	20.0 - 23.0	4.625 117,48	4.778 121,36	4.500 114,30	45WRP-A2	
5-1/2 139,70	15.5 - 20.0	4.778 121,36	4.950 125,73	4.641	45WRP-A4	
5-1/2 139,70	13.0 - 15.5	4.950 125,73	5.190 131,83	4.781	45WRP-B	
6 152,40	26.0	4.950 125.73	5.190 131.83	4.781 121.44	45WRP-B	
6 152,40	20.0 - 23.0	5.191 131,85	5.390 136,91	5.062 128,57	45WRP-C	
6 152,40	15.0 - 18.0	5.391 136.93	5.560 141,22	5.156 130,96	45WRP-D	
6-5/8 168,28	34.0	5.561 141,25	5.609 142,47	5.406 137,31	45WRP-E	
6-5/8 168,28	28.0 - 32.0	5.610 142,49	5.921 150,39	5.484 139,29	45WRP-F	
6-5/8 168,28	17.0 - 24.0	5.922 150,42	6.135 155.83	5.781 146.84	45WRP-G	
6-5/8 168,28	24.0	5.830 148,30	5.937 150,80	5.656 143,06	47WRP-A2	
7 177,80	38.0	5.830 148,30	5.937 150,80	5.656 143.06	47WRP-A2	
6-5/8 168,28	17.0 - 20.0	5.938 150,83	6.135 155,83	5.812 147,62	47WRP-A4	
7 177,80	32.0 - 35.0	5.938 150,83	6.135 155,83	5.812 147,62	47WRP-A4	
177,80	26.0 - 29.0	6.136 155,86	6.276 159,41	5.968 151.59	47WRP-B2	
7 177,80	23.0 - 26.0	6.276 159,41	6.366 161,70	6.078 154.38	W7WRP-B4	
7 177,80	17.0 - 20.0	6.456 163,98	6.578 167,08	6.266 159,16	47WRP-C2	
7-5/8 193,68	33.7 - 39.0	6.579 167,11	6.797 172,64	6.453 163,91	47WRP-C4	
7-5/8	24.0 - 29.7	6.798 172,07	7.025 178,44	6.672	47WRP-D2	
7-5/8 193,68	20.0 - 24.0	7.025 178,44	7.125 180,98	6.812 173,02	47WRP-D4	
9-5/8 244,48	47.0 - 53.5	8.343 211,91	8.681 220,50	8.218 208,74	51WRP-A2	
9-5/8 244.48	40.0 - 47.0	8.681 220.50	8.835 224.41	8.437 214.30	51WRP-A4	
9-5/8	29.3 - 36.0	8.836 224,36	9.063	8.593 218,06	51WRP-B	



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1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 18800

CONDITIONS OF APPROVAL

Operator:		OGRID:	Action Number:	Action Type:
FRANKLIN MOUNTAIN ENERGY LLC	44 Cook Street	373910	18800	C-103Z
Suite 1000 Denver, CO80206				

OCD Reviewer	Condition
pkautz	None