Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103		
<u>District 1</u> - (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		Revised July 18, 2013 WELL API NO.		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505		30-025-24786 5. Indicate Type of Lea	se	
<u>District III</u> - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410			STATE	FEE 🛛	
<u>District IV</u> (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Leas	ie No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			7. Lease Name or Unit Agreement Name L W White		
PROPOSALS.) 1. Type of Well: Oil Well 🖾 Gas Well 🗌 Other		8. Well Number 2	8. Well Number 2		
2. Name of Operator	Name of Operator		9. OGRID Number		
FORTY ACRES ENERGY, LLC 3. Address of Operator		371416 10. Pool name or Wildcat			
11777B Katy Freeway, Suite #305, Houston, TX 77079			EUMONT; Yates-Seven Rivers-Queen (Oil)		
4. Well Location					
	from the <u>North</u> line and <u>1980</u> feet fro Township 21S		SE NMPM	Country Los	
Section 2	Township 21S 11. Elevation (Show whether DR			County Lea	
3569.2' GL					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF IT PERFORM REMEDIAL WORK					
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A					
		CASING/CEME	NT JOB		
DOWNHOLE COMMINGLE		OTHER: Pe	erf, Acidize, and Frac	\boxtimes	
OTHER:	nleted operations (Clearly state all	nertinent details a	nd give nortinent dates inc	uding estimated date	
 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 					
01/05/2019: New Perfs @ 3980' ~ 84', 3990' - 4019' & 4022' - 28'. PERFORATED W/ 2 % CSG GUN IN 4 RUNS FROM 3980' TO 3984' 2 JSPF, 3990' TO 4019' 2 JSPF, 4022' TO 4028', 2 JSPF. CORRELATED TO RENEGADE CASED HOLE LOG DATED 12/21/18.					
01/07/2019: Acidize and Fracture Treat new perfs from 01/05/2019. PRESS TEST LINES TO 3900 PSI. HELD PJSM. PUMP 1ST STAGE FRAC JOB. OPEN WELL HAD 90 PSI SPEAR HEAD W/ 1320 GALS 15% HCL ACID W/ 60 BIO BALL					
SEALERS, FRACTURE TREATED PERFS FROM 3980' – 84', 3990' – 4019' & 4022' – 28' W/ 2220 GALS XL FOLLOWED BY 3110 GALS W/ 1 PPG 20/40 SD, 2580 GALS W/ 2 PPG SD, FOLLOWED BY 2590 GALS W/ 3 PPG 20/40 SD, FOLLOWED BY 2460 GALS W/ 4 PPG 20/40 SD, FOLLOWED BY 2490 GALS W/ 5 PPG 20/40 COOLSET SD, FOLLOWED BY 3024 GALS W/ 6 PPG COOL SET SD AND FLUSHE W/ 3030 GALS LINEAR GEL. ISIP 1360 PSI, 5 MIN 1185 PSI, 10 MIN 1087 PSI AND 15 MIN 1027 PSI.					
ATR 33.39 BPM, ATP 2688 PS, MTR 44 BPM, MTP 3110 PSI. BBLS TO RECOVER 823. SHUT FRAC VALVE. WIRELINE SET 4" CIBP AT 3970', PERFORATE W/ 2 1/4" GAMMA CSG GUN FROM 3651', 3653', 3655', 3661', 3663', 3686', 3688' 3800', 3844', 3914',					
3923', 3925' 3927',3944', 3946' 3954', 3956' AND 3958' 1 JSPF. PUMPED 210 GALS XL FOLLOWED BY 1320 GALS 15% HCL ACID W/ 25 BIO BALLS 5 BPM @ 3340 PSI, NOT BALLED OFF SURGE OFF BALLS. PUMPED 3108 GALS					
20#XL 3 BPM @ 3160 PSI, PUMPED 2100 GALS W/ ½ PPG 20/40 SWEEP 9.E BPM @ 3160 PŠI, 2310 GALS W/ 5 PPG TO 1 PPG 20/40 SD. 1388 GALS W/ 2 PPG 20/40 SD, 1344 GALS W/ 3 PPG 20/40 SD; 868 GALS W/ 4 PPG 20/40 SD 1554 GASL W/ 5 PPG 20/40 COOLSET SD; 1428 GALS W/ 6 PPG 20/40 COOLSET SD AND FLUSHED W/ 1764 GALS XL. ISIP 2250 PSI, 5 MIN 2000 PSI, 10 MIN, 2010 PSI, 15 MIN, 1970 PSI. ATR 16 BPM, ATP 2651 PSI, MTR 25 BPM, MTP 3810 PSI. NOTE: 606 BLWTR.					
Spud Date:	Rig Release D	ate:			
		ų			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE					
Type or print name <u>Jessica LaMarro</u> E-mail address: jessica@faenergyus.com PHONE: <u>832-706-0041</u> For State Use Only					
APPROVED BY:					

•

.