Received by QCD; 2/27 Office	72024 1:38:13 P.	M State o	f New Mex	tico		F	orm <b>Eage 1</b> of	
District I - (575) 393-6	Strict I – (575) 393-6161 Energy, Minerals and Natural Reso 25 N. French Dr., Hobbs, NM 88240				WELL API N		July 18, 2013	
<u>District II</u> – (575) 748-	1283	OIL CONSER	VATION	DIVISION	30-025-03385			
811 S. First St., Artesia District III – (505) 334-			th St. Franc		5. Indicate Ty			
1000 Rio Brazos Rd., A					STATE			
<u>District IV</u> – (505) 476		Santa	Fe, NM 875	505		6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., 87505	Santa Fe, NM				B-244			
(DO NOT USE THIS F	ORM FOR PROPOS	CES AND REPORTS OF ALS TO DRILL OR TO DE ATION FOR PERMIT" (FO	EEPEN OR PLU		7. Lease Nam WEST EUMO	e or Unit Agreen ONT UNIT	nent Name	
PROPOSALS.)  1. Type of Well:	8. Well Numb	8. Well Number #102						
2. Name of Opera FORTY ACRES E	tor				9. OGRID Nu	ımber		
3. Address of Ope					371416 10. Pool name	e or Wildcat		
11757 Katy Freew		uston, TX 77079				T;YATES-7 RVRS-(	QUEEN(OIL)	
4. Well Location								
Unit Lette	er N :	660 feet from the	COLITH	line and	1980 feet from	the WEST	line	
							line	
Section	01	Township				IPM LEA	County	
		11. Elevation (Show 1 3589' GL	whether DR, I	$RKB$ , $RT$ , $GR$ , $\epsilon$	etc.)			
		3307 GL						
	12 Check An	propriate Box to Ir	ndicate Nati	ure of Notice	Report or Othe	er Data		
	12. Check Ap	propriate Box to it	idicate ivat	are or reduce	, report of our	I Data		
NC	DTICE OF IN	TENTION TO:		SL	JBSEQUENT F	REPORT OF	t .	
PERFORM REME	DIAL WORK 🗌	PLUG AND ABANDO	N 🗆	REMEDIAL W		] ALTERING (		
TEMPORARILY A	BANDON 🗌	CHANGE PLANS		COMMENCE [	DRILLING OPNS.	P AND A		
PULL OR ALTER (	CASING	MULTIPLE COMPL		CASING/CEMI	ENT JOB	]		
DOWNHOLE COM	IMINGLE							
CLOSED-LOOP S'	YSTEM						_	
OTHER:				OTHER:	Acidize and	RTP	$\boxtimes$	
of starting a		ted operations. (Clearl t). SEE RULE 19.15.7 inpletion.						
3/8 tbg and 3 jts of Zi milling @ 3795.28' to MIRU acid trucks. At gal of 155 acid, displaying BP, 1 jt mud and @ 3857' with 3' out of and 80 7/8 rods. Control	inc tbg. Bottom 1: o 3857'. Circulate CIDIZE existing paced with 200 bbs. chor, 4' perf sub, \$10 n last jt. Lay downinue TIH with room 1850 in the control of the control o	Is. 147 total. Lay down 5 jts had holes. PU sho ed well clean. Pooh w/t perfs 3756' down to 38 sl of water. RDMO acid SN, 1 jt IPC tbg, 11 jts yn 1 jt. left 107 jts in ords. Pick up 2' sub and perfs on top of staffing box	e, 1 jt of 5-1/bg, laydown 357'. Pump 10d trucks. Rele J-55 2 3/8" to top of TAC. polish rod. Sp	2" wash pipe jt 6 drill collars a 000 gal 15% Nl assed PKR and og, 2 3/8" X 7" ND BOP. set Tacced rods down	and 119 jts, tag tof nd mill. TIH w/tbg EFE acid, dropped to TOH with tbg. lay TAC and 108 jts of FAC. NUWH. Pick n. Load tbg with 10	3792'. RIH w & set packer @ 3 275 ball sealers, j down PKR. Pick 2 3/8" J-55 tbg. up pump and 9 1 bbl. Long stroke	/mill. Start 3700'. pump 3000 up and TIH Tag bottom 1/2" K-bars	
Spud Date:	01/17/2024	Rig	Release Date		01/30/2024			
I hereby certify that the	he information ab	ove is true and comple	ete to the best	of my knowled	lge and belief.			
SIGNATURE	for the	<u></u>	LE <u>G</u>	eologist_	DATE	02/27/2024		
Type or print name For State Use Only	Jessica LaM	arro E-mail addre	ss: <u>jessi</u>	ca@faenergyus	s.com PHONE	: (832) 706-0	0051	
1 of State Ost Only								
APPROVED BY:	Kerry 7	orther TITI	$_{ m LE}$ Complia	ance Officer	· A _ r	OATE 3/11/24		

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 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 318212

## **CONDITIONS**

Operator:	OGRID:
FORTY ACRES ENERGY, LLC	371416
11757 KATY FWY	Action Number:
HOUSTON, TX 77079173	318212
	Action Type:
	[C-103] Sub. Workover (C-103R)

## CONDITIONS

Created By	Condition	Condition Date
kfortner	None	3/11/2024