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

APPROVED BY:

For State Use Only:

Paul Kautz

State of New Mexico

	Form C-103
	August 1, 2011
	Permit 195446
API NUMBER	

Type or print name	Yolanda Perez	E-mail address	yperez@qracq.com	1	Telephone No.	713-634-4696	
SIGNATURE	Electronically Signed	TITLE	Regulatory Manage		DATE	11/12/2014	
	ormation above is true and complete to the ermit or an (attached) alternative OCD-		belief. I further certify that any	pit or below-grade tank	has been/will be constru	cted or closed according to NMOCD)
Tubing Size 2.875		Туре	Depth Set 6168		Packer Set		
DRINKARD, 19190		2.70			1207337		
Tubing Size 2.875		Type	Depth Set 6168		Packer Set		
BLINEBRY OIL AND G		2011	2.22.		12/17/22		
DI INEDDY OIL AND C	AC (OIL) CCCO		Tubing				
6231 6646		3	0		Acid	240	
тор вот	Open Hole	Shots/ft	Shot Size	Material	Stimulation	Amount	
TOP BOT 6719 6781 Pool: DRINKARD , 191	Open Hole N 90 Location: N -20-22S-37E 579	Shots/ft 3 \$ 2042 W	Shot Size 0	Material	Stimulation	Amount 0	
	2700 Location: N -20-228-37E 579						
TOP BOT 5472 5953		Shots/ft 3	Shot Size 0	Material	Stimulation	Amount 0	
Pool: BLINEBRY OIL	AND GAS (OIL), 6660 Location: N	-20-22\$-37E 579 \$ 20					
 Describe proposed or co diagram of proposed comple 	mpleted operations. (Clearly state all perti tion or recompletion.	nent details, and give pertine	nt dates, including estimated of Perforations	date of starting any prop	osed work.) SEE RULE	1103. For Multiple Completions: Atte	ach wellbore
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING Other: NOTICE OF INTENTION TO: PLUG AND ABANDO CHANGE OF PLANS MULTIPLE COMPL		AND ABANDON GE OF PLANS	REMEDIAL WORK COMMENCE DRILLING OPNS. CASING/CEMENT JOB Other: Perforations/Tubing		SUBSEQUENT REPO	☐ ALTER CASING ☐ PLUG AND ABANDON	
12. Check Appropriate Box	to Indicate Nature of Notice, Report or Oth		II.		OURSEQUENT REPO	DT 05	
Pit Liner Thickness:	mil Below-Grade Tank: Volume		ruction Material	/			
	AND THE RESERVE AND ADDRESS OF THE PERSON OF	rest fresh water well	Distance from nearest surface	e water			
Pit or Below-grade Tank App	3377	GR			10		
		w whether DR, KB, BT, GR,	etc.)		ſ		
Unit Letter N Section 20	: 579 feet from the S Township 22S Range	line and feet 2042 37E NMPM	from the W County Lea	line			
4. Well Location			5 U. JAI	15			
3. Address of Operator	y St, Suite 2400, Houston, TX 770	10			10	. Pool name or Wildcat	
2. Name of Operator QUANTUM RE	ESOURCES MANAGEMENT, LLC				9.	OGRID Number 243874	
Type of Well: O					8.	Well Number 014	
(DO NOT USE THIS FORM PERMIT" (FORM C-101) FO	FOR PROPOSALS TO DRILL OR TO DE	TICES AND REPOR		USE "APPLICATION F	200	ENCORE M STATE	me
1220 S. St Francis Dr., Sant: Phone:(505) 476-3470 Fax:(Sai	nta Fe, NM 87	303		State Oil & Gas Lease No. Lease Name or Unit Agreement Na.	
Phone:(505) 334-6178 Fax:(District IV						S	
District III 1000 Rio Brazos Rd., Aztec,			Oil Conservation Division 1220 S. St Francis Dr.		5	30-025-41942 5. Indicate Type of Lease	
District II 811 S. First St., Artesia, NM Phone: (575) 748-1283 Fax: (88210	1.72.7	alo di la Hatalai i 1000 di 000		100440		
Dietrict II		neray Mine	rais and Natii	Irai Resoli	rces	Per	rmit 195446

yperez@qracq.com

Geologist

TITLE

DATE

11/13/2014 9:25:00 AM

Comments

Permit 195446

District I
1625 N. French Dr., Hobbs, NM 88240
Phone:(575) 393-6161 Fax:(575) 393-0720
District II
311 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
District IV

District IV 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

TUBING COMMENTS

Operator: QUANTUM RESOURCES MANAGEMENT, LLC	OGRID: 243874
1401 McKinney St Houston, TX 77010	Permit Number: 195446
	Permit Type: Tubing

Comments

Created By	Comment	Comment Date
YOPEREZ	Wantz; Abo perforations are currently isolated by composite bridge plug set at 6700'.	11/12/2014