District I Id25 N. French Dr., Hobbs. NM 88240 Phone: (375) 393-4616 Fax: (375) 391-450 Dindred II Bit S. First St., Antesia, NM 88210 Phone: (375) 748-1283 Fox: (375) 748-9720 District III 1000 Rio Brazes Road, Axtee, NM 87410 Phone: (303) 334-6178 Fax: (305) 334-6170 District III 1220 S. St. Francis Dr., Santa Fe, NM 87503 Phone: (505) 476-3460 Fax: (505) 476-3462							Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office	
	W	ELL LOCATIO		EAGE DEDIC	ATION PLAT	• 	/	
¹ API Number		² Pool Cod	e	³ Pool Name			VI	
30-025-45997		2220		ANTELOPE RIDGE: WO			· +-0	
* Property Code		Property Name					Vell Number	
325678 WILL KANE 15 WA FEE				6н /				
⁷ OGRID No.		⁸ Operator Name					⁹ Elevation	
372098 MARATHON OIL PERMIAN LLC					3508'			
			• Surface I	ocation				
UL or lot no. Sec	on Township	Range Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	

SOUTH

North/South line

NORTH

520

100

" Bottom Hole Location If Different From Surface

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the

Feet from the

1359

Feet from the

1656

EAST

EAST

East/West line

LEA

LEA

R3973_001

County

34E

Range

34E

⁴Consolidation Code

Lot Idn

⁵ Order No.

24S

24S

Section Township

³ Joint or Infill

15

15

0

В

12 Dedicated Acres

320.0

division.

lıı UL or lot no. 1

ł ŗ

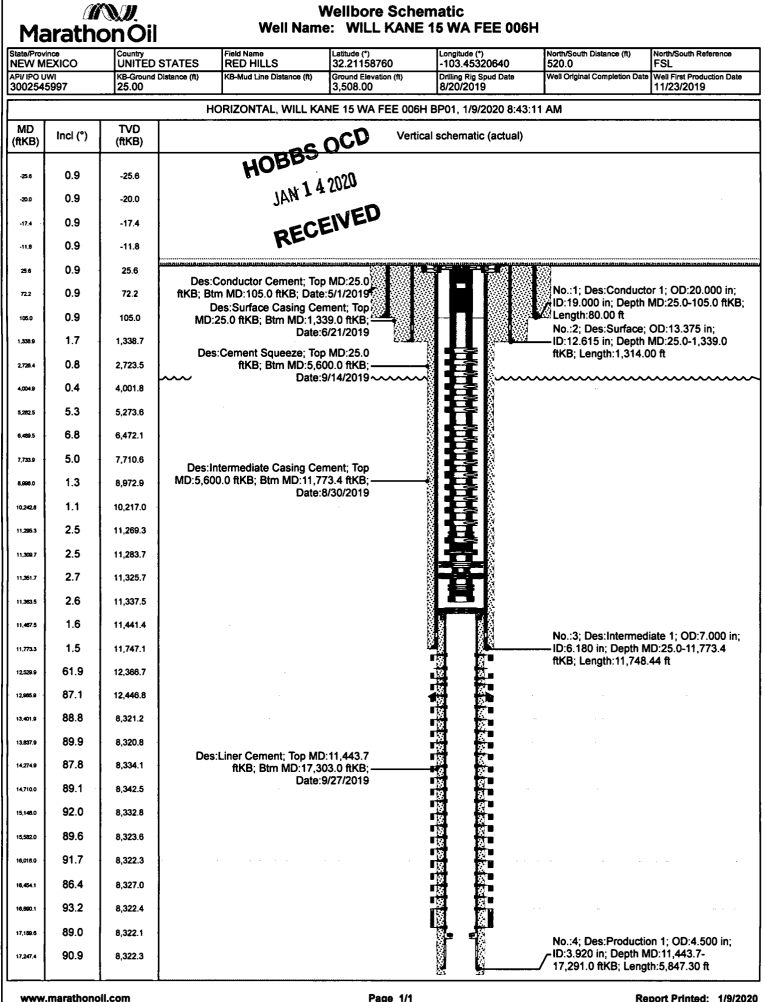
> i. ļ

		1	"OPERATOR CERTIFICATION
	1 1	•	I hereby certify that the information contained herein is true and complete to
-ro-		1	the best of my knowledge and belief, and that this organization either awns a
	1 8 1		working interest or unleased mineral interest in the land including the
SECTION 9 SECTION 10		B SEC. 11	proposed bottom hale location or has a right to drill this well at this location
SECTION 16 SECTION 15	1656'	SEC. 14	parsuoni to a controct with an owner of such a mineral or working interest.
	BHL/LAST		or to a voluntary pooling agreement or a compulsary pooling order
LAST TAKE POINT/BOTTON HOLE LOCATION 17,303' MEASURED DEPTH IN FEET	HOLE		heretafore enjered by the division.
NAD 83, SPCS HN EAST			1/8/2020
X1813057.68' / Y1446523.68' LAT:32.22451565N / LQN103.45464992V			Signature Date
NAD 27, SPCS IN EAST	_ _		-
LAT-32.22439098N / LDM103.45417564V			Adrian Covarrubias
FIRST TAKE POINT 12,245' MEASURED DEPTH IN FEET			Printed Name
NAD 80, SPCS INI EAST			
X1813083.30' / Y1441555.80' LATI32.21086042N / L014103.45469842V ,			E-mail Address
NAD 27, SPCS NN EAST X:771898.44' / Y:441497.00'			
_ LAT-32.21073569N / LON103.45422498V	╺╉╾╾╴╴┝╾┼╌╸╶		"SURVEYOR CERTIFICATION
KICK OFF PODIT			I hereby certify that the well surface location shown on
11,897' MEASURED DEPTH IN FEET NAD 63, SPC3 NH EAST	FARTHEST		this plat was plotted from field notes of the as-staked surveys made by me or under my supervision, and that
X813061.73' / Y441420.64' LAT/3221048942N / L0040345477172V	FROM THE		the same is true and correct to the best of my belief.
NAD 27, SPCS HN EAST	HD=13,596/		Data used for underground measurements were
X+771876.86' / Y+441361.85' LAT-32.21036467N / L0N103.4542983∨			provided by others for reference only and does not
	FIRST		constitute field measurements performed by R-Squared Global.
520' FSL 1359' FEL SECTION 15 NAD 63, SPCS NN EAST	TAKE		DECEMBER 10 2019
X813397.33' / Y441865.15' LAT-32,21170365N / LD4103.45367498V	PEINT		Date of Survey Signature and Seal of Professional Surveyork MET
MAD 27, SPCS NOI EAST X/772212.48' / Y/441806.34'	NEAREST TU7		
LAT/32/1157890N / LUNI03.45320153V	THE LEASE		Signature and Seal of Professional Surveyor MEHO
SECTION 16 SECTION 15	HD=11,897' 4/		Signature and Seal of Professional Suprement
SECTION 21 SECTION 22	• 8	O SECTION 23	
CORNER COORDONATES CORNER COORDONATI NAD 83, SPCS NN EAST NAD 87, SPCS NN EA			
A - X 812076.96' / Y 446621.80' A - X 770892.37' / Y 4 B - X 814712.56' / Y 446628.14' B - X 773527.90' / Y 4			
C - X 814761.62' / Y 441354.86' C - X 773576.71' / Y 4	1296.05'		Certificate Number DAVID W. MYERS 11403 ONAL SUP
			DIVID II. MILLIO TITOO OIVAL O
DISTANCES/AREAS RELATIVE TO NADOJ COMBINED SCALE FACTO CONVERGENCE: 0.434900357; NOTE: ALL DIMENSIONS IN U.S. F	R2 0.97981187 EET	1 12/11/2019 DEF	SHEET 1 OF 1

REV. DATE

BY

DISTANCES/AREAS HELATIVE TO MADES COMBINED SUBLE PAGIDIA U CONVERGENCE: 0.43400035"; NOTE; ALL DIMENSIONS IN U.S. FEET



Report Printed: 1/9/2020