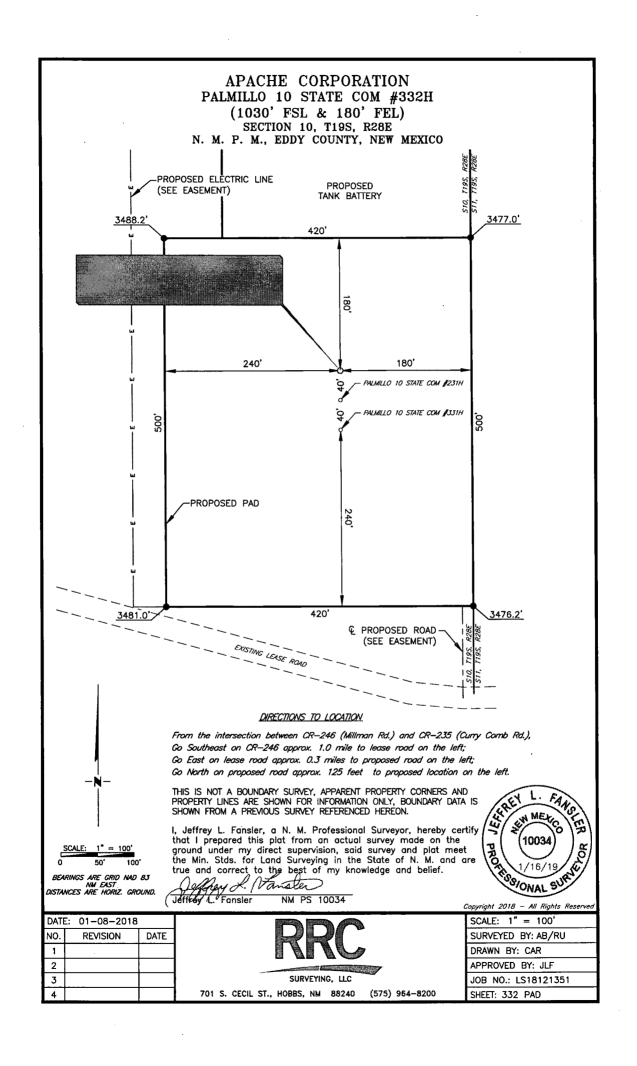
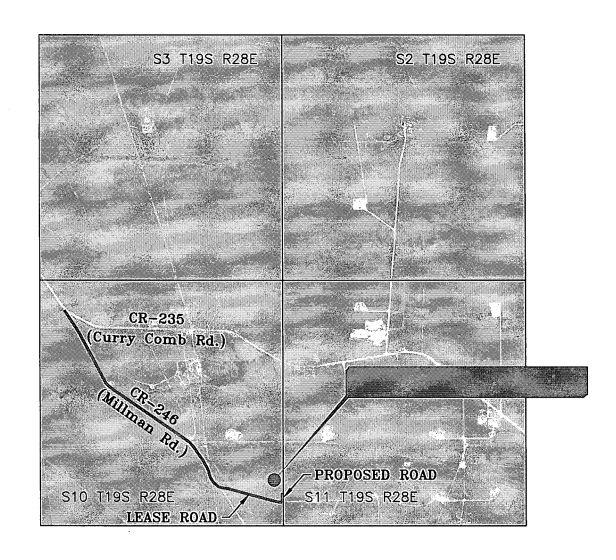
NM OIL CONSERVATION ARTESIA DISTRICT

RECEIVED 30 015 - H3807 Operator Name: Property Name: Well Number 332H Station Township Range Lot Feet From N/S Feet From E/W EDDY Latitude 22	ntent XX As Drilled					MA	R 1.9	2019
Property Name	API#					R	ECEIV	ΈD
County From E/W County EDDY	30.015.4380/ Operator Name: APACHE CORPORATION			fri vil samtenja 1991	COM			Well Number 332H
P	Kick Off Point (KOP)							
Latitude 32.6716140	《阿萨斯科》的证明 的复数形式 医上颌 经销售 化医生性医抗溶解 数据数数计	4		1	1 1 1 1 1 1 1 1			
Usertion Township Range Lot Feet From N/S Feet EDDY Latitude 32:67.164.10	Latitude	Longitu	ıde 💮 💮	5. (%) #55877 			NAD	
UL Section Township Range Lot Feet S 100 E EDDY Latitude Joseph	32.0/1014U	-104	.1060499				3 3・	right de Alberta.
UL Section Township Range Lot Feet S 100 E EDDY Latitude Joseph	First Take Point (FTP)							
Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet From E/W County EDDY Latitude 32.6714827 Is this well the defining well for the Horizontal Spacing Unit? Is this well an infill well? If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API #	UL Section Township Range Lot		and the second of the second o					
ast Take Point (LTP) UL Section Township Range Longitude 100 (PS) 28E Longitude 100 (PS) 28E Longitude 32.6714827 Longitude 32.6714827 Risk well the defining well for the Horizontal Spacing Unit? Is this well an infill well? If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API #	17 1 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The same of the	rando de la compansión de	100	(E		Tig to Nove	
Section Township Range Lot Feet From N/S Feet From E/W County EDDY	32.6716410	23 8 C 8 C C C C C C C C C C C C C C C C	CONTRACTOR OF THE PROPERTY OF				- W. W	
M 10 19S 28E 1296 S 100 W EDDY Latitude: NAD 32.6714827 -104.1722470 83 Is this well the defining well for the Horizontal Spacing Unit? Is this well an infill well? If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.	Last Take Point (LTP)				- e Av. l			
32.6714827 -104.1722470 83 Is this well the defining well for the Horizontal Spacing Unit?	M 10 19S 28E	1296	S 100			EDD)		
Is this well an infill well? If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.	[요즘주의 경구자 기계 야독이 이렇게 기뻐하게 되었는데 얼마는 이렇게 요즘 항상 그렇게 되었다.	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The the time to the control of	Sec. 4 1.17		
Spacing Unit		izontal S	pacing Unit?					
	If infill is yes please provide API if availa Spacing Unit.	ble, Ope	erator Name and	well numb	er for D)efinin	g well f	or Horizontal
Operator Name: Well Number	API #	100 (100						
Extraction of the Committee of the Commi	Operator Name:		Property Name		A to 6.00 第中心 第中心	righal. Near a		Well Numbe



VICINITY MAP

NOT TO SCALE



SECTION 10, TWP. 19 SOUTH, RGE. 28 EAST, N. M. P. M., EDDY COUNTY, NEW MEXICO

OPERATOR: Apache Corporation LOCATION: 1030' FSL & 180' FEL

LEASE: Palmillo 10 State Com ELEVATION: 3488'

WELL NO.: 332H

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DATE: 01-08-2018						
NO.	REVISION	DATE				
1						
2						
3	·					
4						



SURVEYING, LLC

701 S. CECIL ST., HOBBS, NM 88240 (575) 964-8200

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SCALE: 1" = 2000'
SURVEYED BY: AB/RU
DRAWN BY: CAR
APPROVED BY: JLF
JOB NO.: LS18121351
SHEET: 332 VM

