	State of New Mexico	Form C-103
Office <u>District I</u> – (575) 393-6161  1625 N French Dr., Hobbs, NM 88244  District II – (575) 748-1283	y, Minerals and Natural Resources	Revised August 1, 2011
1625 N French Dr., Hobbs, NM 88240		WELL API NO.
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210	CONSERVATION DIVISION 1220 South St. Francis Dr.	30-025-07493
District III - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fc, NM 87505	517(1) [] 11:0 [2]
District IV (505) 476-3460		6 State Oil & Gas Lease No.
1220 S St. Francis Dr., Santa Fe. NM 87505 E RECEIVED		
SUNDRY NOTICES AND I	REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRI	LL OR TO DEEPEN OR PLUG BACK TO A	North Hobbs (G/SA) Unit
DIFFERENT RESERVOIR USE "APPLICATION FOR	PERMIT" (FORM C-101) FOR SUCH	Section 31
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well	Other	8. Well Number 421
2. Name of Operator	Other	9 OGRID Number: 157984
Occidental Permian Ltd.		9 OCKID Number: 137964
3. Address of Operator		10. Pool name or Wildcat Hobbs (G/SA)
HCR I Box 90 Denver City, TX 79323		10. Tool hame of Wildeat Hoods (0/3/4)
THE PROPERTY OF THE PROPERTY O		
4. Well Location		
Unit Letter H: 1370 feet	from theNorth line and 3.	30 feet from theEastline
Section 31	Township 18S Range	38E NMPM Lea County
11. Eleva	tion (Show whether DR, RKB, RT, GR	, etc.)
3649' GR		Littler.
12 Check Appropriat	e Box to Indicate Nature of Not	ice Report or Other Data
12. Check repropried	e Box to Maleute Pattie of Patie	ice, report or other trata
NOTICE OF INTENTIO	NTO: S	SUBSEQUENT REPORT OF:
	D ABANDON   REMEDIAL \	
TEMPORARILY ABANDON   CHANGE		DRILLING OPNS. P AND A
PULL OR ALTER CASING   MULTIPL		
DOWNHOLE COMMINGLE		
OTHER.	☐ OTHER	
13. Describe proposed or completed operat	ions. (Clearly state all pertinent detail	s, and give pertinent dates, including estimated date
		e Completions: Attach wellbore diagram of
proposed completion or recompletion	·	
•		
<ol> <li>POOH with prod equip.</li> </ol>		
2) Clean out to 4490		
3) Plug back to 4280'		
<ul><li>3) Plug back to 4280'</li><li>4) Perforate 4103-23' &amp; 4132-46'.</li></ul>		
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> </ul>	ıcid	
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> <li>6) RIH with prod equipment.</li> </ul>	cid	
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> </ul>	cid	
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> <li>6) RIH with prod equipment.</li> </ul>	icid	
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> <li>6) RIH with prod equipment.</li> </ul>	icid	
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> <li>6) RIH with prod equipment.</li> </ul>	icid	
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> <li>6) RIH with prod equipment.</li> </ul>	cid	
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> <li>6) RIH with prod equipment.</li> </ul>	cid	
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> <li>6) RIHI with prod equipment.</li> <li>7) Return well to production</li> </ul>		
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> <li>6) RIH with prod equipment.</li> </ul>	Rig Release Date:	
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> <li>6) RIHI with prod equipment.</li> <li>7) Return well to production</li> </ul>		
3) Plug back to 4280' 4) Perforate 4103-23' & 4132-46'. 5) Acid treat with 1500 gal of 15% PAD a 6) RIII with prod equipment. 7) Return well to production  Spud Date:	Rig Release Date:	Andrew of the Fox
<ul> <li>3) Plug back to 4280'</li> <li>4) Perforate 4103-23' &amp; 4132-46'.</li> <li>5) Acid treat with 1500 gal of 15% PAD a</li> <li>6) RIHI with prod equipment.</li> <li>7) Return well to production</li> </ul>	Rig Release Date:	vledge and belief.
3) Plug back to 4280' 4) Perforate 4103-23' & 4132-46'. 5) Acid treat with 1500 gal of 15% PAD a 6) RIHI with prod equipment. 7) Return well to production  Spud Date:	Rig Release Date:	~
3) Plug back to 4280' 4) Perforate 4103-23' & 4132-46'. 5) Acid treat with 1500 gal of 15% PAD a 6) RIHI with prod equipment. 7) Return well to production  Spud Date:	Rig Release Date:	~
3) Plug back to 4280' 4) Perforate 4103-23' & 4132-46'. 5) Acid treat with 1500 gal of 15% PAD a 6) RIII with prod equipment. 7) Return well to production  Spud Date:	Rig Release Date:	~
3) Plug back to 4280' 4) Perforate 4103-23' & 4132-46'. 5) Acid treat with 1500 gal of 15% PAD a 6) RIII with prod equipment. 7) Return well to production  Spud Date:  I hereby certify that the information above is tru  SIGNATURE  SIGNATURE	Rig Release Date:  e and complete to the best of my know  TITLE Lift Specialist	DATE 6/29/12
3) Plug back to 4280' 4) Perforate 4103-23' & 4132-46'. 5) Acid treat with 1500 gal of 15% PAD a 6) RIII with prod equipment. 7) Return well to production  Spud Date:  I hereby certify that the information above is tru  SIGNATURE  Type or print name Steve Snead	Rig Release Date:  e and complete to the best of my know  TITLE Lift Specialist	<u> </u>
3) Plug back to 4280' 4) Perforate 4103-23' & 4132-46'. 5) Acid treat with 1500 gal of 15% PAD a 6) RIII with prod equipment. 7) Return well to production  Spud Date:  I hereby certify that the information above is tru  SIGNATURE  SIGNATURE	Rig Release Date:  e and complete to the best of my know  TITLE Lift Specialist  E-mail address: steve_speed@	DATE 6/29/12
3) Plug back to 4280' 4) Perforate 4103-23' & 4132-46'. 5) Acid treat with 1500 gal of 15% PAD a 6) RIII with prod equipment. 7) Return well to production  Spud Date:  I hereby certify that the information above is tru  SIGNATURE  Type or print name Steve Snead For State Use Only	Rig Release Date:  e and complete to the best of my know  TITLE Lift Specialist  E-mail address: steve speed@	DATE 6/29/12
3) Plug back to 4280' 4) Perforate 4103-23' & 4132-46'. 5) Acid treat with 1500 gal of 15% PAD a 6) RIII with prod equipment. 7) Return well to production  Spud Date:  I hereby certify that the information above is tru  SIGNATURE  Type or print name Steve Snead	Rig Release Date:  e and complete to the best of my know  TITLE Lift Specialist  E-mail address: steve_speed@	DATE 6/29/12