	y 10 Appropriate District	State o	t New Mex	ico		Fe	orm C-103
Office District I – (5)	75) 393-6161	Energy, Mineral	ls and Natura	al Resource	s		august 1, 2011
1625 N. French Dr., Hobbs, NM 88240					WELL AF		
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 HOBOUL CONSERVATION DIVISION					30-025-2		
1220 South St. Flancis Dr.						e Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM					ST	ATE 🛛 FEE	
	ancis Dr., Santa Fe, NM	AR 2 1 2017	10,1111075	705	6 State C	oil & Gas Lease No.	
87505					o. State C	on & Gas Lease No.	
	SUNDRY NOTIC	ES AND EDORTS	ON WELLS		7. Lease I	Name or Unit Agreen	nent Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL 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 24		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other					8. Well N		
1. Type of well: Oil well 🖂 Gas well 🗀 Other					411	411	
2. Name of	f Operator				9. OGRII	O Number: 157984	
	Permian Ltd.						
3. Address of Operator					10. Pool i	10. Pool name or Wildcat	
1017 Wes	t Stanolind Road Hobb	s, New Mexico 882	240		Hobbs (C	Hobbs (G/SA)	
4. Well Lo	cation						
Ur	nit LetterA_:990	feet from theN	North line a	and99	0feet from the	eEastline	
Se	ection 24	Township	18S Range	37E	NMPM	Lea Count	у
		11. Elevation (Show			R, etc.)		
		3679' DF					
	12. Check App	propriate Box to In	ndicate Natu	re of Noti	ce, Report or C	Other Data	
			1				
	NOTICE OF INT		_			IT REPORT OF	
	REMEDIAL WORK	PLUG AND ABANDO	_	REMEDIAL		☐ ALTERING (CASING
30 TO AND 10 10 10	RILY ABANDON	CHANGE PLANS			E DRILLING OPN		
	ALTER CASING	MULTIPLE COMPL		CASING/CE	MENT JOB		
DOWNHOL	LE COMMINGLE						
			4				
OTHER:				OTHER:			
OTHER:	ribe proposed or complete	ed operations. (Clear)		OTHER:	and give pertine	ent dates, including es	timated date
13. Desc	ribe proposed or complete		y state all per	tinent details			
13. Desc of sta	ribe proposed or complete arting any proposed work) osed completion or recom). SEE RULE 19.15.7	y state all per	tinent details			
13. Desc of sta	arting any proposed work)). SEE RULE 19.15.7	y state all per	tinent details			
13. Desc of sta prop	arting any proposed work) osed completion or recom). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple	Completions: A	ttach wellbore diagra	m of
13. Desc of sta prope	arting any proposed work) osed completion or recom U and POOH W/ESP equ). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple Dur	Completions: A	ttach wellbore diagra	m of
13. Desc of sta prope 1. RUP 2. CO a	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple Dur loop	Completions: A	e we plan to use the c	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple Dur loop	Completions: A	ttach wellbore diagra	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH 4. RDP	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple Dur loop	Completions: A	e we plan to use the c	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple Dur loop	Completions: A	e we plan to use the c	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH 4. RDP	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple Dur loop	Completions: A	e we plan to use the c	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH 4. RDP	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple Dur loop	Completions: A	e we plan to use the c	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH 4. RDP	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple Dur loop	Completions: A	e we plan to use the c	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH 4. RDP	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple Dur loop	Completions: A	e we plan to use the c	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH 4. RDP	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt). SEE RULE 19.15.7 pletion.	y state all per	tinent details For Multiple Dur loop the	Completions: A	e we plan to use the c	m of
13. Desc of sta propose 1. RUP 2. CO a 3. RIH 4. RDP 5.	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt). SEE RULE 19.15.7 pletion.	y state all per 7.14 NMAC.	tinent details For Multiple Dur loop the	Completions: A	e we plan to use the c	m of
13. Desc of sta propose 1. RUP 2. CO a 3. RIH 4. RDP 5.	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt). SEE RULE 19.15.7 pletion.	y state all per 7.14 NMAC.	tinent details For Multiple Dur loop the	Completions: A	e we plan to use the c	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH 4. RDP 5.	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt). SEE RULE 19.15.7 pletion.	y state all per 7.14 NMAC.	tinent details For Multiple Dur loop the	ring this procedure p system with a st required disposal	e we plan to use the c	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH 4. RDP 5.	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt U and clean location). SEE RULE 19.15.7 pletion.	y state all per 7.14 NMAC.	tinent details For Multiple Dur loop the	ring this procedure p system with a st required disposal	e we plan to use the c	m of
13. Desc of sta prope 1. RUP 2. CO a 3. RIH 4. RDP 5.	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt U and clean location). SEE RULE 19.15.7 pletion.	y state all per 7.14 NMAC.	tinent details For Multiple Dur loop the	ring this procedure p system with a st required disposal	e we plan to use the c	m of
13. Desc of sta proper 1. RUP 2. CO a 3. RIH 4. RDP 5.	arting any proposed work) osed completion or recom U and POOH W/ESP equand Treat if necessary W/ESP eqmt U and clean location	Rig	y state all period. 14 NMAC. Release Date:	of my know	ring this procedure p system with a st required disposal	e we plan to use the cleel tank and haul con per ODC Rule 19.15	elosed- tents to 5.17
13. Descoof star proportion of s	arting any proposed work) osed completion or recom U and POOH W/ESP equ and Treat if necessary W/ESP eqmt U and clean location	Rig	y state all period. 14 NMAC. Release Date:	of my know	ring this procedure p system with a st required disposal	e we plan to use the cleel tank and haul con per ODC Rule 19.15	elosed- tents to 5.17
13. Desc of sta proper 1. RUP 2. CO a 3. RIH 4. RDP 5.	arting any proposed work) osed completion or recom U and POOH W/ESP equand Treat if necessary W/ESP eqmt U and clean location	Rig	y state all period. 14 NMAC. Release Date:	of my know	ring this procedure p system with a st required disposal	e we plan to use the cleel tank and haul con per ODC Rule 19.15	elosed- tents to 5.17
13. Descoof star proposed for the propos	arting any proposed work osed completion or recompletion or re	Rig Ove is true and comple	v state all per 7.14 NMAC.	of my know	ring this procedure p system with a strequired disposal ledge and belief.	e we plan to use the cleel tank and haul con per ODC Rule 19.15	elosed- tents to 5.17
13. Descoof star proposed for the propos	arting any proposed work osed completion or recompletion or re	Rig Ove is true and comple	v state all per 7.14 NMAC.	of my know	ring this procedure p system with a strequired disposal ledge and belief.	ttach wellbore diagrate we plan to use the content to the content	elosed- tents to 5.17
13. Desc of sta proper state of state proper state state proper state st	arting any proposed work osed completion or recompletion or re	Rig Ove is true and comple	Release Date:	of my know	ring this procedure p system with a strequired disposal ledge and belief.	ttach wellbore diagrate we plan to use the content to the land and haul comper ODC Rule 19.15 DATE 3/16/1	elosed- tents to 5.17
13. Desc of sta proper state of state proper state use APPROVED	arting any proposed work osed completion or recompletion or re	Rig Ove is true and comple	Release Date:	of my know	ring this procedure p system with a strequired disposal ledge and belief.	ttach wellbore diagrate we plan to use the content to the content	elosed- tents to 5.17