Office	Form C-103
Office District I – (575) 393-6161 Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
<u>District I</u> – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	30-025-34993
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 1220 South St. France's 1220 South	5. Indicate Type of Lease
	STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 RECEIVED	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	North Hobbs G/SA Unit
1. Type of Well: Oil Well X Gas Well Other	8. Well Number 524
Name of Operator Occidental Permian LTD	9. OGRID Number 157984
3. Address of Operator	10. Pool name or Wildcat
PO Box 4294 Houston, TX 77210	Hobbs; Grayburg - San Andres
4. Well Location	
Unit Letter N: 1082 feet from the S line and	1673feet from theWline
Section 33 Township 18S Range 38E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3629' GL	国际发展的支持设备的
3029 GE	
12. Check Appropriate Box to Indicate Nature of Notice, I	Report or Other Data
NOTICE OF INTENTION TO: SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK	
TEMPORARILY ABANDON	LING OPNS. □ P AND A □
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT	JOB
DOWNHOLE COMMINGLE	
CLOSED-LOOP SYSTEM OTHER: OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and	give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Con	npletions: Attach wellbore diagram of
proposed completion or recompletion.	
The state of the s	and the second s
MIRU x NDWH x NUBOP. POOH 124 jts x ESP. Disassembled ESP x found cable wa	s grounded x bad oil. RIH 4-3/4" bit x
MIRU x NDWH x NUBOP. POOH 124 jts x ESP. Disassembled ESP x found cable wat tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler	
·	ne x 55 gals Of PAO-72 x flushed w/ 23
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 43	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222'
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 434290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pu	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 4290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pupped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped 2	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184'
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 434290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pupumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped 2 gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 575 gals #7 4090'-4096' pumped 2 gals x flushed w/ 200 bbls BW.	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184'
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 4290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pupumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped 200 gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 250 gals acid #3 4162'-4168' pumped 200 gals acid #4 4146'-4155' pumped 200 gals acid #4 4146'-4	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184'
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 4: 4290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pupumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 250 gals acid #3 4162'-4168' pumped 200 gals acid #4 4146'-4155' pumped	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184'
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 4: 4290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pupumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 250 gals acid #3 4162'-4168' pumped 200 gals acid #4 4146'-4155' pumped	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184' ped 250 bbls acid x flushed w/ 200 bbls
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 4: 4290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pupumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped 2 gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 250 gals acid #3 4162'-4168' pumped 200 gals acid #4 4146'-4155' pumper FW. RIH ESP @ 122 jts tbg @ 4059'. NDBOP x NUWH.	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184' ped 250 bbls acid x flushed w/ 200 bbls
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 434290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pupumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped 2 gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 250 gals acid #3 4162'-4168' pumped 200 gals acid #4 4146'-4155' pumper FW. RIH ESP @ 122 jts tbg @ 4059'. NDBOP x NUWH. Spud Date: 12/14/2017 Rig Release Date: 12/22/201	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184' ped 250 bbls acid x flushed w/ 200 bbls
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 4290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pupumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped 2 gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 250 gals acid #3 4162'-4168' pumped 200 gals acid #4 4146'-4155' pumpe FW. RIH ESP @ 122 jts tbg @ 4059'. NDBOP x NUWH.	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184' ped 250 bbls acid x flushed w/ 200 bbls
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 434290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pupumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped 2 gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 250 gals acid #3 4162'-4168' pumped 200 gals acid #4 4146'-4155' pumper FW. RIH ESP @ 122 jts tbg @ 4059'. NDBOP x NUWH. Spud Date: 12/14/2017 Rig Release Date: 12/22/201 Thereby certify that the information above is true and complete to the best of my knowledged.	ne x 55 gals Of PAO-72 x flushed w/ 23 a15'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184' ped 250 bbls acid x flushed w/ 200 bbls x flu
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 434290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pupumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped 2 gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 250 gals acid #3 4162'-4168' pumped 200 gals acid #4 4146'-4155' pumper FW. RIH ESP @ 122 jts tbg @ 4059'. NDBOP x NUWH. Spud Date: 12/14/2017 Rig Release Date: 12/22/201	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184' ped 250 bbls acid x flushed w/ 200 bbls
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 4: 4290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped 2 gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 250 gals acid #3 4162'-4168' pumped 200 gals acid #4 4146'-4155' pumpe FW. RIH ESP @ 122 jts tbg @ 4059'. NDBOP x NUWH. Spud Date: 12/14/2017 Rig Release Date: 12/22/201 Thereby certify that the information above is true and complete to the best of my knowledge SIGNATURE April Hood E-mail address: April_Hood@Ox	ne x 55 gals Of PAO-72 x flushed w/ 23 a315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184' ped 250 bbls acid x flushed w/ 200 bbls acid x flus
tagged @4285'. Cleaned well from 4285' to PBTD @4340'. Pumped 500 gals xyler bbls FW. Shot new perfs @ 4335' - 4078', 288 total shots. Ran acid job #1 perfs 434290'-4300' pumped 300 gals acid #3 4266'-4278' 350 gals acid #4 4236'-4256' pumped 575 gals acid #6 4120'-4140' pumped 575 gals #7 4090'-4096' pumped 2 gals x flushed w/ 200 bbls BW. Started acid job on existing perfs #1 4192'-4204' pumped 250 gals acid #3 4162'-4168' pumped 200 gals acid #4 4146'-4155' pumper FW. RIH ESP @ 122 jts tbg @ 4059'. NDBOP x NUWH. Spud Date: 12/14/2017 Rig Release Date: 12/22/201 Title Regulatory Specialist	ne x 55 gals Of PAO-72 x flushed w/ 23 315'-4325' pumped 300 gals acid #2 umped 575 gals acid # 5 4210'-4222' 00 gals acid #8 4068'-4078' pumped 300 pumped 350 gals acid #2 4176'-4184' ped 250 bbls acid x flushed w/ 200 bbls x flu