Submit I Copy To Appropriate District Office State of New Mexico	Form C-103
District I – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	Revised July 18, 2013 WELL API NO.
District II - (575) 748-1283 OH. CONSERVATION DIVISION	30-025-07669
District II - (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 District IV - (505) 476-3460 Santa Fe. NM 87505	5. Indicate Type of Lease STATE K FEE
District 1v = (303) 470-3400	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM, 87505	19552
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.)	South Hobbs Unit (G/SA)
1. Type of Well: Oil Well Gas Well Other Injector	8. Well Number 64
Name of Operator Occidental Permian Ltd	9. OGRID Number 157984
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 4294, Houston, TX 77210	Hobbs (G/SA)
4. Well Location	
Unit Letter B : 660 feet from the North line and	1980feet from theEastline
Section 9 Township 19S Range 38E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc. 3606' KB	
BY SUITE A SECTION AND AND ADDRESS OF THE SUITE ADDRESS OF THE SUITE AND ADDRESS OF THE SUITE ADDRESS OF THE SUITE AND ADDRESS OF THE SUITE ADD	
12. Check Appropriate Box to Indicate Nature of Notice.	Report or Other Data
	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORT TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE	RK ALTERING CASING CASING P AND A
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	
DOWNHOLE COMMINGLE	
CLOSED-LOOP SYSTEM	
OTHER: OTHER:	
 Describe proposed or completed operations. (Clearly state all pertinent details, ar of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. 	
08/23/16 – 09/27/16	
MIRU x NDWH x NUBOP. POOH inj pkr x 121 jts tbg x clean well. RIH 4 ½" RBP @ 4007' x tes	ted csg. Test good, POOH RBP x dumped 65 gals
pea gravel from 4125' – 4210'. RIH 2 3/8" SN x 3000' kill pipe x SION. POOH kill pipe x RUWI	
ravel x tag cmt @ 4112' x RDWL. RIH 4 ½" arrow pkr @ 4000' x tested well. Ran acid job w	
xIH 4 ½" CIRC @ 3991' x test csg. Tested good. Squeezed leak from 4080' $-$ 4110' w/ 600 sx	
'/8" bit x drilled through CIRC x bad/good csg 3990' – 4242'. POOH bit x RIH4 ½" arrow pkr	@ 3980' x test csg. Tested good. POOH on/off to
RIH 7" RBP @ 981' w/ 4 sx sand. RD x NDBOP . Well Suspended.	
0/17/15 10/19/16	
.0/17/16 – 10/18/16 MIRU x NDWH x NUBOP. Tested well x testes good. POOH RBP x RIH on/off tool x 120 jts tb	Ran MIT and passed RD v NDROP v NUWH
Will A NOW I' A NOBOL. Tested well a testes good. Too I'll a thirt on on too a 120 just to	g. Nam with and passed. No x Noboli x Nowin
Spud Date: 08/23/16 Rig Release Date: 10/18/16	
I hereby certify that the information above is true and complete to the best of my knowled	ge and belief.
On shed	
SIGNATURE TITLE Regulatory Specialist	DATE 10/24/2016
Type or print name April Hood E-mail address: April_Hood@O	xy.com PHONE: 713-366-5771
For State Use Only	1 1
APPROVED BY: MANUAL DIST SUR	10/01/001
Conditions of Approval (if arty):	LIWUS CDATE 10/31/2016

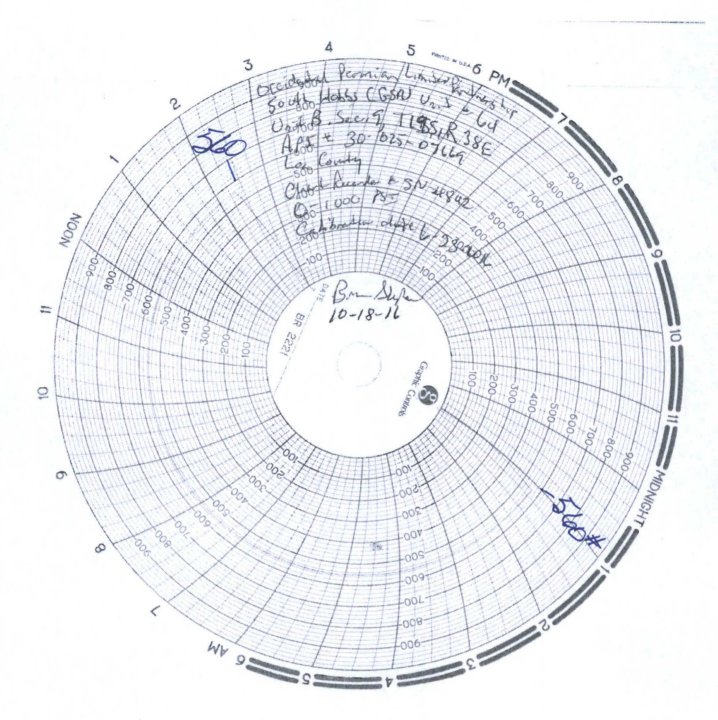
PBTD @ 4242'

TD@ 4280'

Perfs @ 4130-4210' (gross) - 49' of perfs

PB Perfs: 4210'-11', 4215'-21'

SQZD Perfs: 4122'-36', 4182'-87



AH10/19