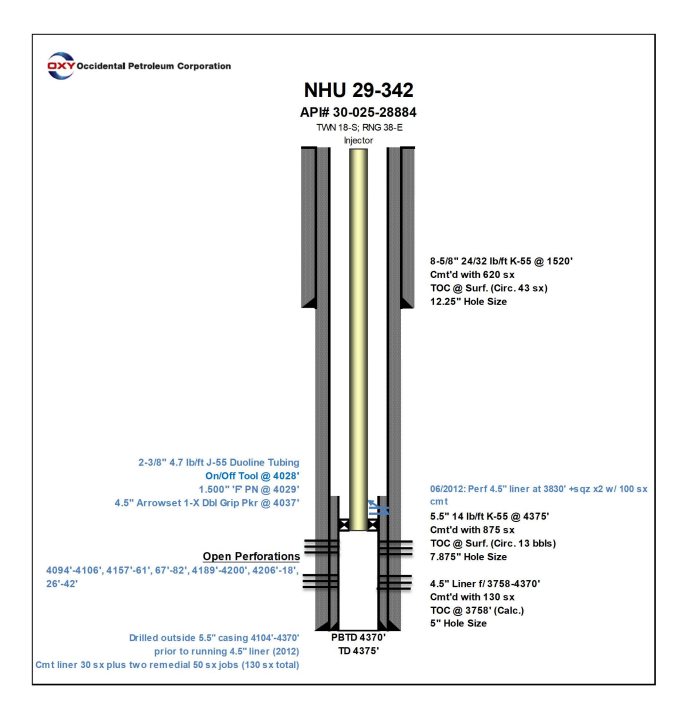
ceined by Oppo Appropriate Lities?:	State of New Mexico	Form C-103 of 5
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-28884
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE □
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		19520
	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
`	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ICATION FOR PERMIT" (FORM C-101) FOR SUCH	North Hobbs G/SA Unit
1. Type of Well: Oil Well	Gas Well Other Injection	8. Well Number 342
2. 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 7	7210-4294	HOBBS; GRAYBURG-SAN ANDRES
4. Well Location		
	feet from theSouth line and	2500 feet from the East line
Section 29	Township 18S Range 38E	NMPM County LEA
	11. Elevation (Show whether DR, RKB, RT, GR, et 3647' (GL)	tc.)
12 01 1		-
12. Check	Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WC CHANGE PLANS COMMENCE D	RILLING OPNS. P AND A
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL CASING/CEME	NT JOB
CLOSED-LOOP SYSTEM		
OTHER:	OTHER:	Liner 🗾
	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion.	
This subsequent report is being f	led for record keeping purposes to account for a partial line	er installed July 2012.
Please see performed procedure	and updated WBD attached.	
Spud Date:	Rig Release Date:	
I hereby certify that the information	above is true and complete to the best of my knowled	dge and belief.
SIGNATURE Roni M	TITLE Regulatory Advisor	DATE <u>01/10/2025</u>
Type or print name Roni Mathey	V E-mail address: roni_mathew	
For State Use Only	E-man address: 10m_matriew	1 HONE. 1/13/213-7021
APPROVED BY:	TITLE	DATE
Conditions of Approval (if any):		

Date	Remarks
5/20/2012	RUPU. RU GRAY AND SET BLANKING PLUG IN PKR. ND WELLHEAD AND NU BOP. SD
5/21/2012	POOH W/DUO-LINE TBG ADN ON/OFF TOOL. RIH W/ON/OFF TOOL AND PERF SUB ON WORKSTING. LATCHED ONTO PKR. SD
5/22/2012	RU GRAY WIRELINE AND FISHED BLANKING PLUG. CIRC WELL W/BRINE. SD
	MUD UP WELL,POOH W/INJ PKR,RIH W/4 3/4 BIT,TAG AT 4193 NO FILL.POOH W/BIT AND RUN TEST PKR,RUWL AND SET
5/23/2012	CIBP AT 4157 AND DUMP 8' OF CEMENT ON TOP OF CIBP,RDWL AND RIH W/TEST PKR, GOT INJ RATE OF 2.5 BPM @ 600
	PSI,SDON.
5/24/2012	POOH W / PKR. RIH W / CICR @ 3945'. SQZ PERFS FROM 4136' TO 4148'.
5/28/2012	POOH W / STINGER. RIH W / BIT & DC'S. TAG CICR @ 3945'. DRILL DWN 10'.
	STARTED DRILLING ON CEMENT @ 4094', DRILLED TO 4095', STARTED DRILLING ON BAD CASING, DRILLED TO 4099',
5/30/2012	STARTED GETTING METAL, CEMENT AND FORMATION IN RETURNS, DRILLED OUTSIDE CASING TO 4104'. DRILLED NEW
	FORMATION TO 4130'.
	POOH W/BIT AND RIH W/NEW 4-3/4 BIT.RUPS AND CONTINUE TO DRILL NEW FORMATION. FROM 4130' TO 4208',
5/31/2012	GETTING FORMATION IN RETURNS. CIRC WELL CLEAN. PULLE BIT UP INTO THE CSG. SION
6/1/2012	RIH RUPS ANDCONT DRILLING FORMATION FROM 4208' DOWN TO 4279'. CIRC WELL RDPS AND PULLED INTO CSG. SION
6/3/2012	RIH RUPS CONT. DRILLING FROM 4279' DOWN TO 4330'. CIRC CLEAN RDPS PULLED INTO LINER SION
6/4/2012	CONT. DRILLING FROM 4330' TO 4375' CIRC WELL CLEAN RDPS POOH INTO CSG SION.
	POOH W/BIT AND RIH W/2JTS OF 4.5 WASHPIPE GOT THE WP IN THE NEW OH 18'IN FROM 4104 TO 4122 BUT IT WAS
6/5/2012	STACKING OUT PULLED IT BACK OUT RIH W/4-3/4BIT, 4-3/4STRINGMILL,3-1/2X10' DC,4-3/4 STRINGMILL,3-3-1/2DC'S
	AND TBG SION.
6/6/2012	RUPS MILLED CSG FROM 4095' DOWN TO 4128 THEN WENT DOWN TO TD. CIRC CLEAN RDPS POOH SION
	WENT DOWN WINDOW AND DIDN'T TAG NOTHING POOH W/BIT, STRINGMILL, AND TBG. RIH W/2-JTS OF WAHSPIPE. RAN
6/7/2012	DUMMY RUN AND WENT DOWN WITHOUT TAGGING. OK TO RIH W/LINER.SOIN
	KILLED WELL POOH W/TBG. RIH W/618'-14JTS OF 4.5 LINER. TIED INTO IT W/2-3/8 RAN IT DOWN TO BOTTOM. RUHES
6/10/2012	PUMPED 30SXS OF .2% SUPER CBL CMT DISPALCED W/17 BBLS STUNG OUT RDHES POOH W/70JTS SION
6/11/2012	POOH W/TBG RIH W/DC'S,BIT AND TBG TAGGED@3754' RUPS AND SH SION
	POOH W/PKR RUWL SHOT 4 SQUEEZE HOLES @3830'.RDWL RIH W/4.5PKR AND SET@3768' TRIED TO BREAK DOWN.
6/14/2012	PRESSURE UP TO 1800PSI LOST 300LBS IN 15MINS. COULDN'T BREAK DOWN HOLES SION
	RIGGED UP PETROPLEX SPOTTED ACID GOT HOLES TO BREAK.WAS ABLE TO PUMP 3BPM@400LBS. RD ACID TRUCK CIRC
6/15/2012	WELL CLEAN TO GET ALL OF THE ACID OUT.SION
6/17/2012	SHUT DOWN DUE TO CMT TRUCK CANCELING CMT JOB SION.
	KILLED WELL POOH W/PKR AND RIH W/CICR SET@ 3778' RU BASIC PUMPED 50SXS(12.5BBLS) OF.2%@ SUPER CBL
6/19/2012	DOWN TBG AROUND LINER TOP. STUNG OUT REVERSED OUT POOH W/20JTS PUT 500LBS ON LINER TOP SION
6/20/2012	POOH W/STINGER AND RIH W/3-7/8BIT. TAGGED@3774' HAVE 4' OF CMT ON TOP OF CICR NUSH AND RUPS. SION
	DRILLED 4' OF CMT AND THEN ON CICR. CICR FELL DOWN TO BOTTOM.CIRC CLEAN.TESTED TO 600LBS LEAKED 20LBS IN
6/21/2012	30MINS, SION
	POOH W/BIT RIH W/PKR SET@3768' TESTED TO 1000PSI LEAKED 60LBS IN 30MINS WOULD BUILD UP 50LB SIN THE
6/24/2012	BACKSIDE. BUT COULDN'T GET IT BROKE DOWN.SION
	RU MCKLASKEYS SPOTTED ACID BROKE DOWN HOLES PUMPING 4BPM@800PSI.RD ACID TRUCK. POOH W/PKR RIH
6/25/2012	W/CICR SION
	SET CICR@3778' RU RISING STAR PUMPED 50SXS (12BBLS) OF CLASS C PREMUIM PLUS DOWN TBG DISPLACED
6/26/2012	W/12BBLS STUNG OUT PULLED 4 JTS ABOVE LINER TOP AND REVERSES OUT. RD CMT TRUCKS PULLED 30JTS PUT 500LBS
	ON CSG SION.
6/27/2012	POOH W/STINGER RIH W/4-3/4BIT TAGGED@3630' RUPS DO TO 3661' CMT STILL GREEN CIRC CLEAN SION.
	CONT DRILLING FROM 3661' DOWN TOP OF LINER3758' CIRC CLEAN TESTED OK 1000PSI RDPS POOH W/BIT AND RIH
6/28/2012	W/3-7/8BIT RUPS DRILLED FROM 3758' DOWN TO 3772' CIRC CLEAN SION

7/1/2012	CONT. DRILLING OON CICR@3773.5 DOWN TO 3774. CONT RIH DRILLING CMT FROM 3774' FELL OUT AT 3838'. CONT
//1/2012	RIH W/4370'TD CIRC CLEAN TESTED 1000PSI TESTED GOOD. SION
7/2/2012 POOH W/BIT RUWL RAN A CNL/GAMMA FROM 4370' UP TO 3300'. RDWL RIH W/50 STANDS.SION	
7/4/2012	POOH W/KP RUWL SHOT HOLES@4 JSPF FROM 4094'-4106',4157'-61',4167'-82' ,4189'-4200',4206'-18', AND 4226'-42'.
//4/2012	RDWL AND RIH W/PPI W/38' OF SPACING. SET@4019 TESTED 1000PSI TESTED GOOD. SION.
7/5/2012	RU MCKLASSKEYS AND PERFORMED 4SETTING PPI JOB WITH 3150GALS OF 15% NEFE ACID. ALL PERFORATIONS BROKE.
//5/2012	RD ACID TRUCKS POOH W/PPI PKR AND RIH W/INJ. PKR SET@ 4042'. TESTED 600 PSI OK. SION
7/9/2012 CONT POOH W/DUOLINE RIH W/2-3/8 NEW DUOLINE SPACED OUT WELL CIRC PACKER FLUID.SION.	
7/10/2012	LANDED WRAPAROUND NDBOP NUWH RAN MIT AND IT HELD GOOD. PUMPED OUT PUMP OUT. RDPU CLEANED



Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 419554

CONDITIONS

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	419554
	Action Type:
	[C-103] Sub. Workover (C-103R)

CONDITIONS

Created By	Condition	Condition Date
anthony.harris	None	1/28/2025