State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 5-27-2004

FILE IN TRIPLICATE OIL CONSERVATION DIVISION

DISTRICT I	1220 South St. Francis Dr.	WELL API NO.
1625 N. French Dr., Hobbs, NM 88240	Santa Fe, NM 87505	30-025-34375 5. Indicate Type of Lease
DISTRICT II 1301 W. Grand Ave, Artesia, NM 88210		STATE X FEE
DISTRICT III		6. State Oil & Gas Lease No.
1000 Rio Brazos Rd, Aztec, NM 87410		o. State off & Gas Ecase No.
<u> </u>	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	S TO DRILL OR TO DEEPEN OR PLUG BACK TO	A North Hobbs (G/SA) Unit
,	ION FOR PERMIT" (Form C-101) for such proposals	1
1. Type of Well:		8. Well No. 542
Oil Well X Gas	s Well Other	
2. Name of Operator		9. OGRID No. 157984
Occidental Permian Ltd.		10 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3. Address of Operator		10. Pool name or Wildcat Hobbs (G/SA)
HCR 1 Box 90 Denver City, TX 79323 4. Well Location		
	7 TI 0 1 (00	
Unit Letter I : 1650 Feet I	From The South 630	Feet From The East Line
Section 32	Township 18-S Range	38-E NMPM Lea County
1//////////////////////////////////////	levation (Show whether DF, RKB, RT GR, etc.)	
3635	i' GL	
Pit or Below-grade Tank Application	or Closure	
1 1 1	1 1	The state of the s
1		rell Distance from nearest surface water
Pit Liner Thickness mil Below-	Grade Tank: Volume bbls; Constr	uction Material
12. Check Appropriate Check Ap	priate Box to Indicate Nature of Notice, Re	mort or Other Data
NOTICE OF INTENTIO		SUBSEQUENT REPORT OF:
	AND ABANDON REMEDIAL WOR	
TEMPORARILY ABANDON CHANG	GE PLANS COMMENCE DRI	LLING OPNS. PLUG & ABANDONMENT
PULL OR ALTER CASING Multiple	e Completion CASING TEST AN	ID CEMENT JOB
OTHER:	OTHER: Pull p	oump/Run CNL X
13 Describe Proposed or Completed Operations		nent dates, including estimated date of starting any
	iple Completions: Attach wellbore diagram of	
proposed work, one reconstruction was	.pro comprehens. Thurst wondere diagram of	proposed compression or recompletion
1. RUPU & RU. Kill well. Pull ESP equipme	ent.	146171870
2. Tag PBTD @4320'.		5314751617187620253
3. Run CNL/GR/CCL log from 4312' to 3350	,	
4. Set packer @3864'. Load & test casing to 5		(P)
5 Dun injection profile & coliner log Shut in	500 PSI (good).	200 22
5. Run injection profile & caliper log. Shut in 6. Run back in hole with ESP equipment on 1.	500 PSI (good). for 1 hour. Run temp log.	Sold And Sold Sold Sold Sold Sold Sold Sold Sol
5. Run injection profile & caliper log. Shut in6. Run back in hole with ESP equipment on 127. RDPU & RU. Clean location.	500 PSI (good). for 1 hour. Run temp log.	OS PASSON PROPERTY AS
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 Run back in hole with ESP equipment on 12. RDPU & RU. Clean location. RUPU 07/20/06 RDPU 07/24/06 	500 PSI (good). for 1 hour. Run temp log. 27 jts of 2-7/8" tbg. Intake set @4001'.	930 \$9994 \$9994 \$9994 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10000 \$10
6. Run back in hole with ESP equipment on 12. 7. RDPU & RU. Clean location. RUPU 07/20/06 RDPU 07/24/06 I hereby certify that the information above is true and continuous co	500 PSI (good). for 1 hour. Run temp log. 27 jts of 2-7/8" tbg. Intake set @4001'.	200 000 000 000 000 000 000 000 000 000
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