State of New Mexico Energy, Minerals and Natural Resources Department

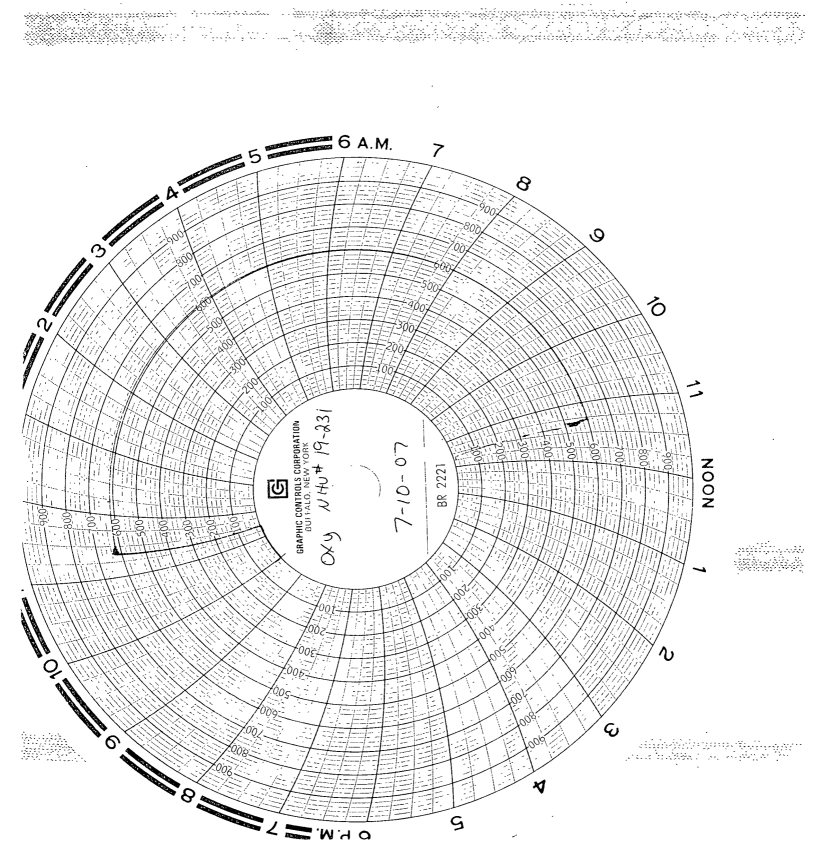
Form C-103 Revised 5-27-2004

FILE IN TRIPLICATE	OIL CONSERVA	ATION DIVISION	
DISTRICT I 1625 N French Dr , Hobbs, NM 88240		St. Francis Dr. NM 87505	WELL API NO 30-025-07362
DISTRICT II	,		5 Indicate Type of Lease
1301 W Grand Ave, Artesia, NM 88210			STATE FEE X
DISTRICT III			6 State Oil & Gas Lease No
1000 Rio Brazos Rd, Aztec, NM 87410			
SUNDRY NO	TICES AND REPORTS ON WEI	LLS	7 Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		OR PLUG BACK TO A	North Hobbs (G/SA) Unit
DIFFERENT RESERVOIR USE "A	APPLICATION FOR PERMIT" (Form G1		Section 19
1 Type of Well Oil Well	Gas Well Other dinj	031-123 ₄	8 Well No 231
2 Name of Operator	128	00 00	9 OGRID № 157984
Occidental Permian Ltd.	/ h \ / en \	<u> </u>	10 Pool name or Wildcat Hobbs (G/SA)
3 Address of Operator	(79323 / C	PROCESIAS	10 Tool hame of whiteat Hoods (G/SA)
HCR I Box 90 Denver City, TX 4 Well Location	79323	TE VIII CONTROL	
Unit Letter K 2310	Feet From The South		t From The West Line
Section 19	Township 18-52	Range 38-E	NMPM Lea County
	11 Elevation (Show whether DF; RK 3655' GL	B-RT GR, etc.)	
Pit or Below-grade Tank Application	or Closure		
Pit Type Depth of Ground Water Distance from nearest fresh water well Distance from nearest surface water			
Pit Liner Thickness mil Below-Grade Tank: Volume bbls; Construction Material			
12. Chec NOTICE OF INT	k Appropriate Box to Indicate Na ENTION TO:	ture of Notice, Report, or C SUBS	Other Data SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OP	NS PLUG & ABANDONMENT
PULL OR ALTER CASING	Multiple Completion	CASING TEST AND CEMEN	IT JOB
OTHER [.]		OTHER: Squeeze/AT/Up	ograde Wellhead X
13. Describe Proposed or Completed O	perations (Clearly state all pertinent d	etails, and give pertinent date	s, including estimated date of starting any
proposed work) SEE RULE 1103	. For Multiple Completions: Attach v	vellbore diagram of proposed o	completion or recompletion.
1. RUPU & RU. Kill well. NU BOP & ND wellhead. POOH w/injection equipment and tubing.			
 Dump 23 5 gal buckets of pea gravel down casing. RIH w/open ended tubing. Tag gravel @3937'. RU power swivel & stripper head. Clean out pea gravel from 3937' to 3968'. Circ hole clean. RD power swivel & stripper head. 			
4. RIH w/open ended tubing. Tag @4090' RU power swivel. Clean out pea gravel & rubber from 4090-4115'. Circ hole clean. Continue in hole &			
tag @4278'. RD power swivel	34050 Re power swiver. Clean of	it pea graver a raccer from	Togo TTTS . Give note eleani. Commisse in note el
5. Dump 19 5 gal buckets of pea grav	vel down casing. RIH w/open ende	d tubing. Tag gravel @4199	9'. Pull bottom of tubing up to 4168'. Spot 2 5
gal buckets of pea grave down tubing. Pull bottom of tubing up to 4010'.			
6. RIH w/CICR set @4010'. RU HES cement truck & pump 200 sxs of premium plus 2% Cal chloride cement. Squeeze160 sxs into formation.			
Reverse out 40 sxs. RD HES.	C may wallhood ND wallhood/N	III DAD	
7. ND BOP/NU wellhead. Install ne	w C-prox wermead. ND wermead/r	***see attached sheet for ac	dditional data***
		see anaoned short for ac	
	s true and complete to the best of my know	ledge and belief 1 further certify	that any pit or below-grade tank has been/will be
constructed or		7	
		or an (attached) alternativ	
constructed or		7	e OCD-approved
constructed or closed according to NMOCD guideline SIGNATURE		or an (attached) alternative THE Administrative "mends johnson@oxy com	Associate DATE 08/14/2007 TELEPHONE NO 806-592-6280
constructed or closed according to NMOCD guideline SIGNATURE	s , a general permit	or an (attached) alternative THE Administrative "mends johnson@oxy com	Associate DATE 08/14/2007
constructed or closed according to NMOCD guideline SIGNATURE TYPE OR PRINT NAME Mendy A.	s , a general permit	or an (attached) alternative THE Administrative "mends johnson@oxy com	Associate DATE 08/14/2007 TELEPHONE NO 806-592-6280

NHU 19-231

- 8. RIH w/bit & drill collars. Tag @4010'. RU power swivel & stripper head. Drill thru CICR. Drill cement from 4011-4196'. Drill out gravel from 4196-4230'. Drill out gravel mixed w/cement from 4230-4270'. Wash out gravel to PBTD @4297'. Circ hole clean. RD power swivel & stripper head. POOH w/bit & drill collars.
- 9. RIH w/5-1/2" treating packer. Tag @4146'. (cannot get down to 4185') POOH w/treating packer.
- 10. RIH w/bit & string mill to 4110'. RU power swivel & stripper head. Mill & wash down from 4110' toTD @4297'. Circ hole clean. POOH w/bit & string mill.
- 11. RIH w/5-1/2" treating packer. Tag @4185'. RU HES & pump 2000 gal of 15% HCL acid. Flush w/50 bbl of fresh water. RD HES. POOH w/treating packer.
- 12. RIH w/2-7/8" Guiberson Uni-6 packer & 5" 4 Cup packer on 125 jts of 2-7/8" Duoline 20 tubing. Uni Packer set @4013'/4 cup packer set @4175'.
- 13. ND BOP/NU C-prox wellhead.
- 14. Test casing to 600# for 30 minutes & chart for the NMOCD.
- 15. RDPU & RU. Clean location

RUPU 06/29/07 RDPU 07/11/07



L0-9-8 patting://to

PAPE CLANT RECONDER # MF6 2619

Dill Hophery Smith Sevences