Subrut 3 Copies To Appropriate District	State of New M	Form C-103				
Office District I	Energy, Minerals and Na	tural Resources	<u></u>		ne 19, 2008	
1625 N. French Dr., Hobbs, NM 87240	N. French Dr., Hobbs, NM 87240			WELL API NO. 30-015-10300		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	5. Indicate Type of Lease				
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. F. Santa Fe, NM	STATE FEE X				
District IV	Sama re, mvi	87303	6. State Oil &		1	
1220 S. St. Francis Dr., Santa Fe, NM 87505			0. State Off &	Oas Lease No.		
SUNDRY NOTICES AND REPORTS ON WELLS (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.)			7. Lease Name or Unit Agreement Name: Hondo Singer C			
1. Type of Well: Oil Well ☐ Gas Well ☒ Other			8. Well Number			
2. Name of Operator			9. OGRID Number			
OXY USA Inc.	16696					
3 Address of Operator P.O. BOX 4294, HOUSTON, TX 77210			10. Pool name or Wildcat WC Cisco (Gas)			
4. Well Location	λ //210		WC CISCO (Gd	5)		
	1000		1000		_	
Unit Letter F:	1980 feet from the N	orth line and	1980 feet	from the WEST	line	
Section 18	Township 20S		NMPM	County	Eddy	
	11. Elevation (Show whethe		c.)	•		
		311''GR				
NOTICE OF INT			SEQUENT F			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK				ALTERING (CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ING OPNS.	P AND A		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT J			_	
DOWNHOLE COMMINGLE		•	romy Oc	D 24 hrs. p	FIOI	
			to any	work done	•	
OTHER:		OTHER:				
13. Describe proposed or complete of starting any proposed work) or recompletion.	ed operations. (Clearly state all p SEE RULE 1103. For Multip					
TD: 10399' PBTD: 8575'	Perfs: 8626-8874' CIBP	: 8575 '				
				RECEI	VED	
See Attachment			FEB 16 2011			
				NMOCD AF	RTESIA	
Spud Date:	Rig Rel	ease Date:				
I hereby certify that the information,	Above is true and complete to the	ne best of my knowledg	e and belief			
// -AA		Jees of my mionious	,	•		
SIGNATURE 4	TI	·	ry Analyst	DATE02/	14/2011	
Type or print name <u>Jereme Robins</u>	son E-	Jereme_Robinsomail address:		PHONE <u>713.</u>	366.5360	
^	•					

For State Use Only

APPROVED BY Conditions of Approval (if any):

Page 2 (C-103 Attachment)

OXY USA Inc.

Hondo Singer C #1 - API: 30-015-10300

TD-10399' PBTD-8575' Perfs-8626-8874' CIBP-8575' 13-3/8" @ 355' w/ 370sx, 17-1/2" hole to 360', TOC-Surf 9-5/8" @ 2970' w/ 816sx, 12-1/4" hole to 2970', TOC-Surf-Circ 7" @ 8899' w/125sx, 8-3/4" hole to 8899', TOC-8067''calc 4-1/2" Liner @8774-10246' w/50sx, 6-1/4" hole to 10399', TOC-8774'-calc

Use 10# MLF between plugs, Class C cement

*Notify OCD 24 hours prior to job.

Proceedure:

- 1) add 35' cmt to existing CIBP @ 8575', top of cmt @ 8540' WOC-TAG
- 2) Plug @ 8107-8007' w/45 sx cmt
- 3) Plug @ 6845-6745' w/ 40sx cmt WOC-TAG
- 4) Set CIBP @ 6413' w/ 35' cmt to 6378' WOC-TAG
- 5) Plug @ 4600-4500' w/ 35sx cmt
- 6) Plug @ 4010-3910' w/ 35sx cmt WOC-TAG
- 7) Plug @ 3020-2920' w/ 75sx cmt WOC-TAG
- 8) Plug @ 1882-1782' w/ 35sx cmt WOC-TAG
- 9) Plug up annulus of 7" and 9-5/8" csg from previous top of sqz to Surf, estimated 235+/- sx
- 10) Plug @ 405-Surf w/ 225sx cmt WOC-TAG

Reclaim Location per Rules.

See attached Current and Proposed Post Job, WBD

OXY USA Inc. - Current Hondo Singer C #1 API No. 30-015-10300

17-1/2" hole @ 360' 13-3/8" csg @ 355' w/ 370sx-TOC-Surf-Circ

12-1/4" hole @ 2970' 9-5/8" csg @ 2970' w/ 816sx-TOC-Surf-Circ

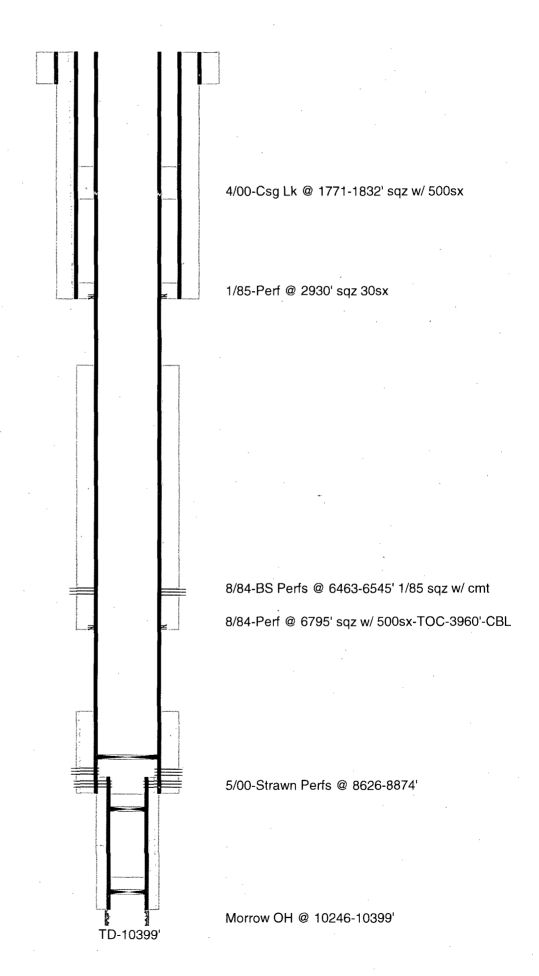
8-3/4" hole @ 8899' 7" csg @ 8899' w/ 125sx-TOC-8067'-Calc

6/00-CIBP @ 8575'

5/00-CIBP @ 8935' w/ 35' cmt

6-1/4" hole @ 10399' 4-1/2" liner @ 8774-10246' w/ 50sx-TOC-8774'-Calc

5/00-CIBP @ 10130' w/ 35' cmt



OXY USA Inc. - Current Hondo Singer C #1 API No. 30-015-10300

17-1/2" hole @ 360' 13-3/8" csg @ 355' w/ 370sx-TOC-Surf-Circ

12-1/4" hole @ 2970' 9-5/8" csg @ 2970' w/ 816sx-TOC-Surf-Circ

TOC @ 3960'

8-3/4" hole @ 8899' 7" csg @ 8899' w/ 125sx-TOC-8067'-Calc

Strawn Perfs @ 8626-8874'

6-1/4" hole @ 10399' 4-1/2" liner @ 8774-10246' w/ 50sx-TOC-8774'-Calc

JWR 02/15/2011

