	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161 1625 N. Fiench Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	Revised August 1, 2011 WELL API NO.
<u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION	30-015-39857
811 S. First St., Artesia, NM 88210 <u>District III</u> - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE F
1000 Rio Biazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr , Santa Fe, NM 87505		0.0000000000000000000000000000000000000
SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	Cedan Cannon 15
PROPOSALS)  1. Type of Well: Oil Well	Gas Well Other	8. Well Number
2. Name of Operator	Gus Weil Guici	9. OGRID Number 16696
OXY US	SA Inc.	10 D 1 W//11
3. Address of Operator P.O. Box 50250 Midland, T	X 79710	10. Pool name or Wildcat Cedar Cannon Delawer
4. Well Location		Cour Candon de amon
Unit Letter M: 600 feet from the South line and 660 feet from the west line		
Section 15	Township 245 Range 25E	NMPM County Eddy
	11. Elevation (Show whether DR, RKB, RT, GR, etc. ようない ようしゅうしゅう	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF IN	ITENTION TO: SUE	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON   REMEDIAL WOR	
TEMPORARILY ABANDON	— — I	ILLING OPNS. P AND A
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL	II JOB L
	OTUED.	1-15-
OTHER:  13. Describe proposed or comp	oleted operations. (Člearly state all pertinent details, ar	ad give pertinent dates, including estimated date
of starting any proposed we	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
proposed completion or rec	ompletion.	
	- '	
DUDU 7/19/12 - Drill an	A close out to PRTD @ 10282' Prossure test as a	to 6500' hald for 30min, tested
, , ,	d clean out to PBTD @ 10283'. Pressure test csg	
good. Perf @ 10201-93	300, 9001-8100, 7800-6900' Total 120 holes. Frac	c w/ 102988g 8# Linear Fluid
good. Perf @ 10201-93 followed by 11000g 15	300, 9001-8100, 7800-6900' Total 120 holes. Frac % HCl acid followed by 796782g 20# BXL fluid w/	c w/ 102988g 8# Linear Fluid
good. Perf @ 10201-93 followed by 11000g 15	300, 9001-8100, 7800-6900' Total 120 holes. Frac	c w/ 102988g 8# Linear Fluid 824760# sand, RD Superior.
good. Perf @ 10201-93 followed by 11000g 15	300, 9001-8100, 7800-6900' Total 120 holes. Frac % HCl acid followed by 796782g 20# BXL fluid w/	e w/ 102988g 8# Linear Fluid 824760# sand, RD Superior.
good. Perf @ 10201-93 followed by 11000g 15	300, 9001-8100, 7800-6900' Total 120 holes. Frac % HCl acid followed by 796782g 20# BXL fluid w/	c w/ 102988g 8# Linear Fluid 824760# sand, RD Superior.
good. Perf @ 10201-93 followed by 11000g 15	300, 9001-8100, 7800-6900' Total 120 holes. Frac % HCl acid followed by 796782g 20# BXL fluid w/	RECEIVED SEP 2 5 2012
good. Perf @ 10201-93 followed by 11000g 15	300, 9001-8100, 7800-6900' Total 120 holes. Frac % HCl acid followed by 796782g 20# BXL fluid w/ n up well and test well for potential.	e w/ 102988g 8# Linear Fluid 824760# sand, RD Superior.
good. Perf @ 10201-93 followed by 11000g 15 Swab, flow back to clea	300, 9001-8100, 7800-6900' Total 120 holes. Frac % HCl acid followed by 796782g 20# BXL fluid w/ n up well and test well for potential.	REP 2 5 2012
good. Perf @ 10201-93 followed by 11000g 15 Swab, flow back to clea	300, 9001-8100, 7800-6900' Total 120 holes. Frac % HCl acid followed by 796782g 20# BXL fluid w/ n up well and test well for potential.	RECEIVED SEP 2 5 2012 NECCO ARTESIA
good. Perf @ 10201-93 followed by 11000g 15 Swab, flow back to clea	Rig Release Date:	RECEIVED SEP 2 5 2012 NECCO ARTESIA
good. Perf @ 10201-93 followed by 11000g 15 Swab, flow back to clea	Rig Release Date:	RECEIVED SEP 2 5 2012 NECO ARTESIA
good. Perf @ 10201-93 followed by 11000g 15 Swab, flow back to clear  Spud Date: 6((6(12))  I hereby certify that the information  SIGNATURE	Rig Release Date:  Rig Regulatory Advisor	SEP 25 2012  NETCO ARTESIA  DATE 2/24(12
good. Perf @ 10201-93 followed by 11000g 15 Swab, flow back to clea  Spud Date:  I hereby certify that the information  SIGNATURE  Type or print name  Devid 54	Rig Release Date:  Rig Regulatory Advisor	SEP 25 2012  NETCO ARTESIA  DATE 2/24(12
good. Perf @ 10201-93 followed by 11000g 15 Swab, flow back to clear  Spud Date: 6((6(12))  I hereby certify that the information  SIGNATURE	Rig Release Date:  Rig Regulatory Advisor	Re and belief.  DATE  DATE  A32-685-5717