	State of New Me	XICO	Form C-103
Office District I	Energy, Minerals and Natur	ral Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II	OIL CONSERVATION	DIVISION	30-021-20368
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fran		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE
District IV	Santa Fe, NM 87	505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR. USE "APPLIC			7. Lease Name or Unit Agreement Name BRAVO DOME CARBON DIOXIDE
PROPOSALS.)	ATION FOR FERMIT (FORM C-101) FO	K SUCH	UNIT 19 33
	Gas Well Other; CO2 SUPPL	Y WELL	
I sypros went on went			8. Well Number 102
2. Name of Operator			9. OGRID Number 16696
OXY USA INC.			or other reason
3. Address of Operator			10. Pool name or Wildcat
P.O. BOX 303, AMISTAD, NEW	MEXICO 88410		BRAVO DOME CARBON DIOXIDE GAS UNIT 640 96010
4. Well Location			
Unit LetterK:	1700feet from the SOUTH_	line and	1700feet from the WESTline
Section 10	Township 19N Rai	nge 33E	NMPM HARDING County
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.	
	4968.5		
12 Check A	ppropriate Box to Indicate Na	ature of Notice	Report or Other Data
12. Check i	appropriate box to maleute 14	iture or riotice,	Report of Other Butu
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK □	PLUG AND ABANDON 🛛	REMEDIAL WOR	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	
DOWNHOLE COMMINGLE	MIGETIFIE GOMINE	ONOMIA DEMEN	
BOWNINGE COMMINGE			
		OTHER:	
OTHER:			
OTHER: 13. Describe proposed or comp	eted operations. (Clearly state all p		d give pertinent dates, including estimated date
13. Describe proposed or comp		ertinent details, an	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed wo	rk). SEE RULE 19.15.7.14 NMAC	ertinent details, an	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
13. Describe proposed or comp	rk). SEE RULE 19.15.7.14 NMAC	ertinent details, an	
13. Describe proposed or comp of starting any proposed wo	rk). SEE RULE 19.15.7.14 NMAC	ertinent details, an	
13. Describe proposed or comp of starting any proposed wo	rk). SEE RULE 19.15.7.14 NMAC	ertinent details, an	
13. Describe proposed or comp of starting any proposed wo	rk). SEE RULE 19.15.7.14 NMAC ompletion.	ertinent details, an For Multiple Co	mpletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed wo proposed completion or reco	rk). SEE RULE 19.15.7.14 NMAC ompletion.	ertinent details, an For Multiple Co	mpletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed wo proposed completion or reco	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I	ertinent details, an For Multiple Co	mpletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed wo proposed completion or reco	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I	ertinent details, an For Multiple Co	mpletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed wo proposed completion or reco	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I	ertinent details, an For Multiple Co	mpletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed wo proposed completion or reco	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I	ertinent details, an For Multiple Co	mpletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON IN THIS WORK SUMMER 2010	ertinent details, an For Multiple Con	mpletions: Attach wellbore diagram of US WELLBORE SKETCH
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON IN THIS WORK SUMMER 2010	ertinent details, an For Multiple Con	mpletions: Attach wellbore diagram of US WELLBORE SKETCH
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010	ertinent details, and	mpletions: Attach wellbore diagram of US WELLBORE SKETCH
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON IN THIS WORK SUMMER 2010	ertinent details, an For Multiple Con	mpletions: Attach wellbore diagram of US WELLBORE SKETCH
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM Spud Date: 7/09/2	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010 Rig Release Da	ertinent details, and the Formula of Multiple Control of Multiple	mpletions: Attach wellbore diagram of US WELLBORE SKETCH
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010 Rig Release Da	ertinent details, and the Formula of Multiple Control of Multiple	mpletions: Attach wellbore diagram of US WELLBORE SKETCH
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM Spud Date: 7/09/2	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010 Rig Release Da	ertinent details, and the Procedure Pluster Tills and the Proc	mpletions: Attach wellbore diagram of US WELLBORE SKETCH 2007 ge and belief.
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM Spud Date: 7/09/2	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010 Rig Release Da	ertinent details, and the Procedure Pluster Tills and the Proc	mpletions: Attach wellbore diagram of US WELLBORE SKETCH 2007 ge and belief.
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM Spud Date: 7/09/2	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010 Rig Release Da	ertinent details, and the Procedure Pluster Tills and the Proc	mpletions: Attach wellbore diagram of US WELLBORE SKETCH 2007 ge and belief.
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM Spud Date: 7/09/2	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010 Rig Release Da	ertinent details, and the Procedure Pluster Tills and the Proc	mpletions: Attach wellbore diagram of US WELLBORE SKETCH 2007 ge and belief.
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM Spud Date: 7/09/2	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010 Rig Release Da	ertinent details, and the Procedure Pluster Tills and the Proc	mpletions: Attach wellbore diagram of US WELLBORE SKETCH 2007 ge and belief.
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM Spud Date: 7/09/2	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010 Rig Release Da	ertinent details, and the Procedure Pluster Tills and the Proc	mpletions: Attach wellbore diagram of US WELLBORE SKETCH 2007 ge and belief.
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM Spud Date: 7/09/2	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010 Rig Release Da	ertinent details, and the Procedure Pluster Tills and the Proc	mpletions: Attach wellbore diagram of US WELLBORE SKETCH 2007 ge and belief.
13. Describe proposed or comp of starting any proposed wo proposed completion or reco SEE ATTACHED DETAILED PRO ESTIMATED DATE TO PERFORM Spud Date: 7/09/2	rk). SEE RULE 19.15.7.14 NMAC ompletion. POSED PLUG AND ABANDON I THIS WORK SUMMER 2010 Rig Release Da	ertinent details, and the Procedure Pluster Tills and the Proc	mpletions: Attach wellbore diagram of US WELLBORE SKETCH

WELL NAME API No;	19 33 10 2 K 3002120368
RIG UP	
KILL WELL WITH FRESH WATER	
NIPPLE UP BOP	
PICK UP CEMENT RETAINER	
TRIP IN HOLE WITH WORK STRING	
DEPTH OF CEMENT RETAINER	2,332. FT
ESTABLISH RATE THROUGH CEMENT RETAINER	
SET RETAINER	
PUMP 1st CEMENT PLUG - TOTAL CEMENT VOLUME	7 SX
STING OUT OF CR - SPOT CEMENT ON TOP OF CR	5 SX
CIRCULATE WELL WITH APPROPRIATE CORROSION INHIBITED FRESH WATER - TOTAL VOLUME	50 BBLS
PRESSURE TEST CASING TO 500 PSI	
PULL TUBING TO (10 FT BELOW YESO TOP)	1,950. FT
SPOT 2nd CEMENT PLUG - TOTAL VOLUME	12 SX
SLOWLY PULL TUBING OUT OF CEMENT PLUG	
PULL TUBING TO	30. FT
SPOT 3rd CEMENT PLUG - TOTAL VOLUME	4 SX
CUT :WELLHEAD & ANCHORS 3" BELOW GROUND LEVEL	
CAP WELL WITH STEEL PLATE AND 4' MARKER	
BACK FILL LOCATION	
TOTAL CEMENT VOLUME	28 SX

CEMENT TYPE: PREMIUM PLUS + 2 % CaCl

WELL 19 33 10 2 K API 3002120368

8 5/8" 24 #/FT SET @ 702' WITH 400 SX - CIRCULATED TO SURFACE 112 sx 1,854. FT GLORIETA 1,940. FT YESO 2,331. FT:IMARRON CEMENT RETAINER SET @ 2,332. FT 2,349. FT TUBB 5 1/2" 15.5 #/FT & 5.3#/FT (FG) SET @ 2416.8' WITH 500 SX - CIRCULATED TO SURFACE