Submit 3 Copies To Appropriate District	State of New M		Form C-103
Office District I	Energy, Minerals and Natu	ıral Resources	May 27, 2004
			WELL API NO.
1625 N. French-Dr.: Hobbs, NM 87240 District II 1301 W. Grant Ave., Artesia, NM 882 D	OIL CONSERVATIO	N DIVISION	30-021- 20408
District III	5. Indicate Type of Lease		
	STATE FEE 🗵		
1000 Ring Brazo Rdy Aztec pin 87410 56	Santa Fe, NM 8	77303	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease No.
SUNDRY NOTICE	S AND REPORTS ON WE	IIS	7 Lossa Nama or Unit Agraement Nama:
I (DO NOT USE THIS FORM FOR PROPOS			7. Lease Name or Unit Agreement Name: Bravo Dome Carbon Dioxide Gas Unit
DIFFERENT RESERVOIR. USE "APPLICA	TION FOR PERMIT" (FORM C-1	01) FOR SUCH	1
PROPOSALS.)			1932
i. Type of Well:			8. Well Number
Oil Well Gas Well	Other CO2 Supply		151
2. Name of Operator			9. OGRID Number
OXY USA Inc.			16696
3. Address of Operator			10. Pool name or Wildcat
P.O. Box 50250 Midland, TX	79710-0250		Bravo Dome Carbon Dioxide Gas 640
4. Well Location			, 3. 4.7. 5.0 2.5 2.0 2.0
	_		
Unit Letter:	100 feet from the Wo	mth_ line and	100 feet from the east line
		-	
Section 15	Township 19N		NMPM County Harding
	11. Elevation (Show whether		tc.)
		(8.8)	
Pit or Below-grade Tank Application X	or Closure		
Pit type Syn Depth to Groundwater		sh water well >1000' Di	stance from nearest surface water >1000'
Pit Liner Thickness: 12 mil			
Pit Liner Inickness: mii	Below-Grade Tank: Volume	Dois; Constructi	on Material
12 Check Ar	propriate Box to Indicat	a Natura of Nation	Papart or Other Data
-		1	•
NOTICE OF INTE		SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPODARILY ARANDON	CHANCE BLANC	COMMENCE DELL	
TEMPORARILY ABANDON L	CHANGE PLANS	COMMENCE DRILL	ING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE	CASING TEST AND	
	COMPLETION	CEMENT JOB	
OTHER: Request 1 year extension	n 🔀	OTHER:	
13 Describe proposed or completed	operations (Clearly state all n	artinant details, and ais	e pertinent dates, including estimated date
			h wellbore diagram of proposed completion
or recompletion.	SEE ROLE 1103. Tol Multip	ic completions. Attaci	if wellbore diagram of proposed completion
or recompletion.			
OXY USA Inc. respectfully red	quests that the APD for	the above montions	d woll be granted a one warn
on our me. respectivity res	deses that the AID 101	the above mentione	d well be granted a one year
extension. This permit will	expire 4/23/08	Dloaco coo attao	had for a convert the C 101
catellaton. This permit with	expire	rrease see allac	ned for a copy of the C-101.
1/	,		
IVEW	EXP. 4/23/09	7	
	, -/-/		
I hereby certify that the information abo	ove is true and complete to the	best of my knowledg	e and belief. I further certify that any pit or below-
grade tank has been/will be constructed or clo	ised according to NMOCD guideling	ies X , a general permit	or an (attached) alternative OCD-approved plan
SIGNATURE	TI'	TLESr. Regula	tory Analyst DATE せんにん
<i>-</i>		mail address:	
Type or print name David Stewart	L		Telephone No. 432-685-5717
•			
For State Use Only		AIAPAIAP	ALINENLIAAA
APPROVED BY	Man train	TIE DISTRICT	SUPERVISOR 4/18/08
	11/2000	ITE BARBER	
Conditions of Approval, if any:			

Conditions of Approval, if any:

State of New Mexico Energy, Minerals & Natural Resources

Form C-101 May 27, 2004

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Río Brazos Rd., Aztec, NM 87410 District IV

Oil Conservation Divsiion 1220 S. St. Francis Dr. Santa Fe. NM 87505 Submit to appropriate District Office

Fe. NM 87505 AMENDED REPORT

APPLICATION F		•		Santa Fe, N	COC / B ININ			NDED REPORT	
	OR PER	RMIT T	O DRI	LL, RE-EN	TER, DEEPEN,	PLUGBACK	C, OR ADD	A ZONE	
OVV USA Tric						² OGRID Number 16696			
OXY USA Inc. P.O. Box 50250 Midland, TX 79710-0250						20.000	³ API Number		
Property Code SProperty Name					30- 021- 2040 8				
27111 Bravo Dome Carbon D						1			
⁹ Proposed Pool 1						10 Proposed Po	ool 2		
Bravo Dome Carbon Di	ioxide Ga	\$ 640		96010					
				⁷ Surface L			, , , ,		
	1		Lot. ldı	1	1	Feet from the	East/West line	County	
G 15	32 E	\	1700		1700	east	Harding		
					on If Different Fro	T	r		
UL or lot no. Section	Township	Range	Lot ld	n Feet from t	he North/South Line	Feet from the	East/West line	County	
			A		ell Location				
11 Work Type Code N	11 Work Type Code N 12 Well Type Code C		le	¹³ Cable/R		14 Lease Type Code		15 Ground Level Elevation 4643,8'	
16 Multiple	16 Multiple 17 Proposed Dept					19 Contractor N/A		20 Spud Date 7(1(07	
Depth to ground water			Distance i			Distance from nearest surface water >1000'		1101	
				Pit Volume _40		hod:	>1000		
Closed-Loop System	-	 0 ,	<i>,</i>				il-based 🔲	Gas/Air	
i tagen-inon system i)			r	LICENT ANGEL TV		u-baseu	CHAN AUT	
C2334 230 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		21-		· ~ ·	1				
	7		1		d Cement Program	n			
Hole Size	Casin	21 g Size	1	ed Casing an	d Cement Program	Sacks of Cemer	nt Es	ntimated TOC	
Hole Size 12 - 1/4"	Casin 8-5	g Size	Casir	ng weight/foot	4			ntimated TOC Surface	
Hole Size		g Size /8"	Casir	ng weight/foot	Setting Depth	Sacks of Cemer			
Hole Size 12 - 1/4"	8-5	g Size /8"	Casir	ng weight/foot	Setting Depth 700	Sacks of Cemer		Surface	
Hole Size 12 - 1/4"	8-5	g Size /8"	Casir	ng weight/foot	Setting Depth 700	Sacks of Cemer		Surface	
Hole Size 12 - 1/4"	8-5	g Size /8"	Casir	ng weight/foot	Setting Depth 700	Sacks of Cemer		Surface	
Hole Size 12-1/4" 7-7/8"	8-5 5-1	g Size /8" /2" pplication is	5.9	g weight/foot 24# #FG/15.5#	Setting Depth 700' 2600'	Sacks of Cemer 300sx 300sx		Surface Surface	
Hole Size 12-1/4" 7-7/8"	8-5 5-1	g Size /8" /2" pplication is	5.9	g weight/foot 24# #FG/15.5#	Setting Depth 700' 2600'	Sacks of Cemer 300sx 300sx		Surface Surface	
Hole Size 12-1/4" 7-7/8"	8-5 5-1	g Size /8" /2" pplication is	5.9	g weight/foot 24# #FG/15.5#	Setting Depth 700' 2600'	Sacks of Cemer 300sx 300sx		Surface Surface	
Hole Size 12-1/4" 7-7/8"	8-5 5-1	g Size /8" /2" pplication is	5.9	g weight/foot 24# #FG/15.5#	Setting Depth 700' 2600'	Sacks of Cemer 300sx 300sx		Surface Surface	
Hole Size 12-1/4" 7-7/8"	8-5 5-1	g Size /8" /2" pplication is	5.9	#FG/15.5# White the second of	Setting Depth 700' 2600'	Sacks of Cemer 300sx 300sx		Surface Surface	
Hole Size 12-1/4" 7-7/8"	8-5 5-1	g Size /8" /2" pplication is	5.9	#FG/15.5# White the second of	Setting Depth 700' 2600'	Sacks of Cemer 300sx 300sx		Surface Surface	
Hole Size 12-1/4" 7-7/8" 22 Describe the proposed programme of the blowout prevention 23 I hereby certify that the inform	8-5 5-1 ram. If this an program, if a	g Size /8" /2" pplication is any. Use add	5.9	weight/foot 24# #FG/15.5# IN or PLUG BACets if necessary. See Attack	Setting Depth 700' 2600' K, give the data on the pr	Sacks of Cemer 300sx 300sx esent productive zon	ne and proposed r	Surface Surface new productive zone.	
Hole Size 12·1/4" 7-7/8" 22 Describe the proposed programme of the blowout prevention of the proposed programme of the blowout prevention of the blowout prevention of the blowout prevention of the blowout prevention of the blow of the blowout prevention of the blow o	8-5 5-1 ram. If this a n program, if a mation given a her certify th	g Size /8" /2" pplication is any. Use add	5.9	weight/foot 24# #FG/15.5# IN or PLUG BACets if necessary. See Attack	Setting Depth 700' 2600' K, give the data on the pr	Sacks of Cemer 300sx 300sx	ne and proposed r	Surface Surface new productive zone.	
Hole Size 12-1/4" 7-7/8" 22 Describe the proposed programme of the blowout prevention of the proposed programme of the	8-5 5-1 ram. If this a n program, if a her certify th OCD guidelin	pplication is any. Use add	5.9	weight/foot 24# #FG/15.5# IN or PLUG BACets if necessary. See Attack	Setting Depth 700' 2600' K, give the data on the pr	Sacks of Cemer 300sx 300sx esent productive zon	ne and proposed r	Surface Surface new productive zone.	
Hole Size 12-1/4" 7-7/8" 22 Describe the proposed programme of the blowout prevention of the proposed programme of the blowout prevention of the proposed programme of the blowout prevention of the proposed programme of the	8-5 5-1 ram. If this a program, if a program and a program are a program as a program are a program as a program are a program a	pplication is any. Use add	5.9	weight/foot 24# #FG/15.5# IN or PLUG BACets if necessary. See Attack	Setting Depth 700' 2600' CK, give the data on the pro-	Sacks of Cemera 300sx 300sx 300sx esent productive zon ONSERVATI	ON DIVISIO	Surface Surface new productive zone.	
Hole Size 12-1/4" 7-7/8" Describe the proposed programmer. 12 Describe the blowout prevention my knowledge and belief. I furth constructed according to NMC an (attached) alternative OCD Signature:	8-5 5-1 ram. If this a n program, if a her certify the OCD guideline approved part	g Size /8" /2" pplication is any. Use add above is true at the drillings X a lan	5.9	weight/foot 24# #FG/15.5# IN or PLUG BACets if necessary. See Attack	Setting Depth 700' 2600' 2600' CK, give the data on the property of the data on the data on the property of the data on the data	Sacks of Cemer 300sx 300sx 300sx esent productive zon ONSERVATI	ON DIVISION VISON	Surface Surface new productive zone.	
Hole Size 12-1/4" 7-7/8" 22 Describe the proposed programmer. 23 I hereby certify that the information knowledge and belief. I furtice constructed according to NMC an (attached) alternative OCD Signature: Printed name: David Steward	mation given a her certify the OCD guideling and tory Anal.	pplication is any. Use add the drillings is the drillings is land.	5.9	weight/foot 24# #FG/15.5# IN or PLUG BACets if necessary. See Attack	Setting Depth 700' 2600' 2600' CK, give the data on the property of the data on the data on the property of the data on the data	Sacks of Cemer 300sx 300sx 300sx esent productive zon ONSERVATI	ON DIVISION VISON	Surface Surface Surface Dew productive zone	
Hole Size 12-1/4" 7-7/8" 22 Describe the proposed programmer of the blowout prevention my knowledge and belief. I furth constructed according to NMC an (attached) alternative OCD Signature: Printed name: David Stewatitle: Sr. Regulat	mation given a her certify th OCD guidelin capproved part tory Anal.	pplication is any. Use add at the drillings a land	5.9	weight/foot 24# #FG/15.5# IN or PLUG BACets if necessary. See Attack ete to the best of be be remit, or	Setting Depth 700' 2600' 2600' CK, give the data on the property of the data on the data on the property of the data on the data	Sacks of Cemer 300sx 300sx 300sx esent productive zon ONSERVATI	ON DIVISION VISON	Surface Surface Surface Dew productive zone	