Office	strict En annu	State of New M		Form C-103				
District I		Minerals and Nat	mai Kesources	Revised March 25, 1999				
1625 N. French Dr., Hobbs, NM 872 District II		~~\\{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	NI DILUOTON	WELL API NO. 30-059-20418				
811 South First, Artesia, NM 87210	OIT (CONSERVATIO		5. Indicate Type of Lease				
District III 1000 Rio Brazos Rd., Aztec, NM 874	410	2040 South Pa		STATE				
District IV		Santa Fe, NM	CUCIO					
2040 South Pacheco, Santa Fe, NM 8	17505	o. State Oil & G	6. State Oil & Gas Lease No.					
SUNDRY NO NOT USE THIS FORM FOR DIFFERENT RESERVOIR. USE "PROPOSALS.)	7. Lease Name or Unit Agreement Name: Bravo Dome Carbon Dioxide Gas Unit							
1. Type of Well:		a COO C	1	2034				
Oil Well Gas Well 2. Name of Operator	Uthe U	r CO2 Supply Wel	1	8. Well No.				
•			16606	8. Well No.				
OXY USA Inc. 3. Address of Operator			16696	9. Pool name or	Wildcat			
P.O. Box 50250 Midland	I. TX 79710-02	50			rbon Dioxide Gas 640			
Well Location								
Unit Letter K Section 26	i7		nuth line and 34E r DR, RKB, RT, GR, e 770.5	NMPM	rom the west lin County Union			
11. Ch	eck Appropria	te Box to Indicat	e Nature of Notice	, Report, or Othe	er Data			
	INTENTION			SEQUENT RE				
ERFORM REMEDIAL WORK		ID ABANDON	1		ALTERING CASING			
EMPORARILY ABANDON	CHANGE	PLANS	ING OPNS.	PLUG AND ABANDONMENT				
ULL OR ALTER CASING	MULTIPE COMPLE		CASING TEST AND CEMENT JOB	IG TEST AND				
THER:			OTHER: Completi	on				
of starting any proposed w or recompilation.	ork). SEE RULE	E 1103. For Multipl	e Completions: Attacl	h wellbore diagram	of proposed completion			
		See 0	ther Side					
ereby certify that the information GNATURE ype or print name David Stee	1/2/	omplete to the best of		Analyst	DATE 7 14 (03) hone No. 432-685-5717			

BDCDGU 2034-262

6/12/03

MI & RUWL R Compensated Neutron Gamma Ray Collar Log PBTD 2400'

6/14/03

MI & RUSU R 2 3/8" Tbg to 2390' Swb Well Dry P& LD Tbg RD & MOSU Dump 6 Bbl 15% HCL Acid

6/17/03

R 3.125 Perf guns Perforate 2170' to 2196', 2219' to 2225', 2237' to 2268' With 4 JSPF - .42" Hole = 252 Holes Flow well to sales @ 700 mcf/day

6/20/03

Frac Dn Casing with 343 Bbls of gel KCL mixed with 60 tons of CO2
Containing 610 sx 12/20 Brady Sn Well Screened out with 25 Bbls of flush pumped
Max TP - 2572 psi Avg TP - 1750 psi Max IR - 45.3 BPM AIR - 41.2 BPM
Apx 1500' of sand left in well
Flow well to pit with .50" choke

6/29/03

MI & RUSU R 3.5" Sand Pump Tag Sn @ 2100' - 168' of Perfs Covered CO Sn 2100' to 2400' PBTD RD & MOSU Return Well to Production - Final Report



Directional Survey Report SLAUGHTER

BRAVO DOME UNIT 2034 262K API#: 30-059-20418-00

Date	MD	TVD	Angle	Direction	Coordinates		Vertical			
					N or S	E or W	Section	Dog Leg	WOB	Bit RPM
06/06/2003	504		0.25							
06/06/2003	769		1.00							
06/06/2003	269		0.50							
06/07/2003	1,081		0.75							
06/07/2003	1,579		0.75							
06/08/2003	2,168		1.00							
06/08/2003	2,449		1.00							

OxyOps Printed: 07/14/2003 at 11:20:49

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