Office	State of New M		•	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Nat	ural Resources	WELL ABINO	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	•		WELL API NO.	021-20552
811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type of	Lease
District III – (505) 334-6178 1220 South St. Francis Dr.			STATE	FEE P
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 8	7505	6. State Oil & Gas	
1220 S. St. Francis Dr., Santa Fe, NM 87505	·		o. State on & Gas	Bedse 110.
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or U	Jnit Agreement Name
(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			West Bravo Dome Unit	
PROPOSALS.)				
1. Type of Well: Oil Well Gas Well Other X CO2			8. Well Number	
2. Name of Operator Hess Corporation			9. OGRID Number	495
3. Address of Operator PO Box 840 Seminole TX 79360			10. Pool name or W	ildcat
			West Bravo Dome	CO2 Gas
4. Well Location				
Unit Letter N:	770feet from theS	mic and	feet from	
Section 01		lange ^{29E}		County Harding
	11. Elevation (Show whether DE	R, RKB, RT, GR, etc	c.)	the state of the
	4566 GR		Y	The state of the s
12. Check A	ppropriate Box to Indicate N	Nature of Notice	Report or Other D	ata
	• •			
NOTICE OF IN			BSEQUENT REP	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				LITERING CASING
TEMPORARILY ABANDON	CHANGE PLANS			AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEME	AL JOB 🗀	•
DOWNHOLE COMMINGLE				
OTHER: Intent t	o frac 💢	OTHER:		
	eted operations. (Clearly state all k). SEE RULE 19.15.7.14 NMA mpletion. 1829 012N			
	05/29/2012			
ior to Day of Frac Job	· ·			·
-MI and set 500 bbl frac tank, -MI and set -MI and set FlowCO2 porta	et 500 bbl flow back tank and flowback able CO2 tank, -MI and set mountain mo		c valve and flowback tee o	ı wellhead
MIRU Frac crew: -Acid Truck and Van (2): -Frac Van (2): -Crane truck (Pump Trucks (4):Blender Truck (1):-CO2 1):-Miscellaneous Support Vehicles (5-			
. Perform Site Specific Orientation, JSA	and High Risk Engagement Form:-Specifi	ic site orientation a	nd work rules;-Specific si	re hazards;
pecific equipment hazards; -Specific chem. Pump well specific frac job;-Per attached			ce Vendor wellhead manifol	d frac valve
	owback tank on %" choke for 10 - 30 mi	inutes while Frac Crev	w stands by	
-Drain frac tank and MO; Empty mountain move	er and MO; Empty FlowCO2 portable tank	and MO	back cank on A choke	
. Well Flowback; -Monitor flowback pressur fter 24 hours, change choke to ¾" if flowba			, leave ½" choke.	
fter 48 hours, monitor pressure and amount fter 72 hours, flowback must be ceased due			and and water), flow addit	ional 12 hours, then shut well
pple down frac valve and flowback tee;-Nipp .quipment Demobilization-Drain, clean out	ole up production equipment and turn w	well to sales	ack piping;-Clean location	
				7
Spud Date: 04/28/2012	Rig Release D	ate:		· .
477	<u> </u>			
	· ·-			·
I hereby certify that the information a	sove is true and complete to the b	est of my knowled	ge and belief.	
(4) 1 nl.	1.			
SIGNATURE TO TOOL	TITLE Engi	ineer Tech	DAT	E05/29/2012
Type or print name Rita C Smith	17 11	s: rsmith@hess	.com	NE. 432-758-6726
For State Use Only		•		NE: 432-758-6726
In	1 _C nic	TDIAT CLIDE	ED//ICAD	
APPROVED BY:	Jartine TITLE UIS	INICI DUPI	FIVE DATI	6/6/2012
Conditions of Approval (if any):				•