Office .	State of New Me			Form C-103
District I – (575) 393-6161 ·	Energy, Minerals and Natu	ral Resources		Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240		•	WELL API NO. 30-02	21-20555
<u>District II</u> - (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type of Lo	9259
District III – (505) 334-6178 1220 South St. Francis Dr.		ncis Dr.	STATE	FEE P
1000 Rio Brazos Rd., Aztec, NM 87410		7505	6. State Oil & Gas Le	
<u>District IV</u> - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	· ·	, 505). State Off & Gas Le	ase No.
87505				
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Un	it 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.)			9 Well Number 022 T	
1. Type of Well: Oil Well Gas Well Other X CO2			8. Well Number 022J	
2. Name of Operator Hess Corporation			9. OGRID Number	495
3. Address of Operator PO Box,840 Seminole TX 79360			10. Pool name or Wil	dcat
			West Bravo Dome CO2 Gas	
4. Well Location				
Unit Letter ^J :	feet from the S	line and 133	feet from th	e ^E line
Section ²	Township ^{18N} Ra	ange 29E	NMPM Co	ounty Harding
	11. Elevation (Show whether DR			
er sky i trade	4775 GR	, , , , , ,		W. N
12. Check Ap	propriate Box to Indicate N	fature of Notice, R	eport or Other Dat	ta
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK				TERING CASING
				AND A
PULL OR ALTER CASING I	MULTIPLE COMPL	CASING/CEMENT	JOB 🔻 🗌	
DOWNHOLE COMMINGLE)	,		
. CTU Blow Down	· .			
OTHER:		OTHER:		1 1
13. Describe proposed or complet				
proposed completion or recom). SEE RULE 19.15.7.14 NMAG	. For Multiple Comp	netions: Attach wellc	ore diagram of
proposed completion of recon	ipiction.	•	•	
829 022J				
5/01/2012				
ntent to CTU MIRU 1.25 in.CTU * note:				1 1
3000 lb. Tulsa valve. II. Perform Sit	te Specific Orientation, JSA and	d High Risk Engagement	t Form Specific site	orientation
work rules, Specific site hazards, Speci	ific equipment hazards, Specific	job details (Blow down	wn depth), Contingenc	ies 🔾
II. Blow down well Load 1.25 in. coil t	tubing with air from unit compre	essor (1000 - 1200 lb	. discharge pressure)	,TIH @ 80 fpm
ax,Slow entry rate when target depth is	s within 500 ft., Hold on depth :	for 5 minutes to ensur	re evacuation of flui	d, Tooh blowing
own while coming out. Close Tulsa valve	e before removing CTU BOP. IV.	RDMO CTU After Service	e Vendor is off locat	ion, begin well
low back to production line through rem	mote. V. Clean Location Assure	e all Trash is picked	up & gates are re-ir	istalled
				_ 9
				6 5
				5 0
Spud Date: 04/09/2012	Die Pelese D			
Spud Date: 04/09/2012	Rig Release Da	ate.		
T1 1 (C d ed) C (d ed)		1 1 1	11 1: 0	
I hereby certify that the information abo	ove is true and complete to the b	est of my knowledge a	ind belief.	•
$(a)_{-1}$	• , .			•
SIGNATURE TIGL OF	meth TITLE Engi	ineer Tech	DATE	4/24/2012
SIGNATURE COCCES	TOCT TILE		DATE	
Type or print name Rita C Smith	F-mail addres	s: rsmith@hess.co	m PHON	E: 432-758-6726
For State Use Only	E-man addres.		ITION	
10 201	1 _4 · Bio"	TOINT CLIDED	VICAD	,
APPROVED BY:	artus TITLE UID	TRICT SUPER	AISAV DALE	5/17/2012
Conditions of Approval (if any):				