Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natural Res	ources WELL A	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II	ON CONCERNATION DRU		30-021-20413
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		e Type of Lease X Federal
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	31	ATE FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa I C, INIVI 07505		Oil & Gas Lease No. INM - 63272
87505 SUNDRY NOTICE	ES AND REPORTS ON WELLS	7 Lease	Name or Unit 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		TO A West	Bravo Dome Unit
PROPOSALS.)		8. Well N	
1. Type of Well: Oil Well Gas Well Other CO2 Supply 2. Name of Operator) November
Hess Corporation		9. OGRI	495
3. Address of Operator PO Box 840			name or Wildcat (96387)
Semino 4. Well Location	le TX 79360	west	Bravo Dome CO2 Gas
	720 feet from the NORTH 1	ne and 1950	feet from the WEST line
Section 11	Township 18N Range	29E NMPM	County HARDING
	11. Elevation (Show whether DR, RKB, I		25.12 To 15.12 As 8
1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	5328'		and the second s
12 (1 1 4	Cata Danida Tudianta Matana	CNI-4' D4	04 D-4-
12. Check Ap	propriate Box to Indicate Nature	of Notice, Report or	Otner Data
NOTICE OF INT		-	IT REPORT OF:
		DIAL WORK	ALTERING CASING
		MENCE DRILLING OPN NG/CEMENT JOB	IS.□ PANDA □
DOWNHOLE COMMINGLE	MOETIFEE COMPE	NO/CEMENT JOB	
OTHER:	ПОТНЕ	cleanout	П
	ed operations. (Clearly state all pertinen		nent dates, including estimated date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For I		
proposed completion or recor	apletion.		
Killed tbg w/ PW. RU stripper	head and swivel, lowered and t	agged frac valve.	found the plugged
	drilled on plug w/ 60 RPM and 3		
to 2925', 39' below bottom pe:			
• E	cf. Killed well, TOH laying dow	_	
mill, note tbg pulled wet. for	and 1 drill collar plugged and	n work string, 2 mill plugged with	7/8" drill collars,
mill, note tbg pulled wet. for		n work string, 2 mill plugged with	7/8" drill collars,
mill, note tbg pulled wet. for RDMO Sundown rig # 201, clean	and 1 drill collar plugged and	m work string, 2 mill plugged with a.	7/8" drill collars, composite material.
mill, note tbg pulled wet. for RDMO Sundown rig # 201, clean	and 1 drill collar plugged and ed location, turned over to are eac, cleaned sand, drill and on	m work string, 2 mill plugged with a.	7/8" drill collars, composite material.
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mill, note tbg pulled wet. for RDMO Sundown rig # 201, cleaned WOP Rigged up on well after for to 2923', 39' below bottom per	and 1 drill collar plugged and ed location, turned over to are rac, cleaned sand, drill and or rf, returned to production.	m work string, 2 mill plugged with ea. push Weatherford	7/8" drill collars, composite material.
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mill, note tbg pulled wet. for RDMO Sundown rig # 201, clean work RDMO Rigged up on well after fit to 2923', 39' below bottom per Spud Date: Spud Date: 5/22/10	and 1 drill collar plugged and ed location, turned over to are cac, cleaned sand, drill and or cf, returned to production. Rig Release Date: TITLE Engineer ith E-mail address: rsm	m work string, 2 mill plugged with ea. push Weatherford 10/13/2010 y knowledge and belief	7/8" drill collars, composite material. Frac valve