Office Engage Man	te of New Mexico nerals and Natural Resources	Form C-103 Revised August 1, 2011
District I – (575) 393-6161 Energy, WIII 1625 N. French Dr., Hobbs, NM 88240	iciais and ivataral Resources	WELL API NO.
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CON	SERVATION DIVISION	30-021-20414
<u>District III</u> – (505) 334-6178	South St. Francis Dr.	5. Indicate Type of Lease STATE ☐ FEE ☒
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 Sat	nta Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	•	
87505 SUNDRY NOTICES AND REPORTS ON WELLS 7		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		West Bravo Dome Unit
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other X CO2		8. Well Number 341G
2. Name of Operator, Hess Corporation		9. OGRID Number
3. Address of Operator PO Box 840 Seminole TX 79360		10. Pool name or Wildcat
Seminore in Association		West Bravo Dome CO2 Gas
4. Well Location		
Unit Letter G: 2420 feet from the N line and 1650 feet from the E line		
Section 34 Township 19N Range 29E NMPM County Harding		
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4639 GR		
4059 GK		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABA TEMPORARILY ABANDON ☐ CHANGE PLAN		ORK ☐ ALTERING CASING ☐ ☐ ORILLING OPNS.☐ P AND A ☐
PULL OR ALTER CASING MULTIPLE COM	- ·	
DOWNHOLE COMMINGLE		
CTU	. 	
OTHER:	OTHER:	and give pertinent dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of		
proposed completion or recompletion.		三
929 341G	•	5 5
5/01/2012		hald and
ntent to CTU I. MIRU 1.25 in CTU * note: CTU uses their own BOP's, -Miscellaneous Support Vehicles-Hook up to,5.5 in.,8 rnd thread,		
3000 lb. Tulsa valve. II. Perform Site Specific Orientation, JSA and High Risk Engagement Form Specific site orientation		
work rules, Specific site hazards, Specific equipment hazards, Specific job details (Blow down depth), Contingencies		
ax, Slow entry rate when target depth is within 500 ft., Hold on depth for 5 minutes to ensure evacuation of firmid, TOOH blowing		
own while coming out. Close Tulsa valve before removing CTU BOP. IV. RDMO CTU After Service Vendor is off location, begin well		
low back to production line through remote. V. Clean	Location Assure all Trash is pi	cked up & gates are re-installed
		•
·		
Spud Date: 11/15/2011	Rig Release Date:	
Spud Date.	Rig Release Date.	
		•
I hereby certify that the information above is true and c	omplete to the best of my knowle	dge and belief.
SIGNATURE STILL SMILL	TITLE Engineer Tech	DATE4/24/2012
Type or print name Rita C Smith	E-mail address: rsmith@hes	s.com PHONE: 432-758-6726
APPROVED BY: APPROVED BY: TITLE DISTRICT SUPERVISOR DATE 5-/12/2 4/3		
APPROVED BY: Martin	TITLE PIOIUIN AND	ERVIOUR DATE 5-/(7/20/2

Conditions of Approval (if any):