Office		Form C-103
District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240		WELL API NO. 30-021-20542
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	•	
, 	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	_
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM C-101) FOR SUCH	West Bravo Dome Unit
PROPOSALS.)	G W II	8. Well Number 322J
	Gas Well Other X CO2	
2. Name of Operator Hess Co.	rporation	9. OGRID Number
3. Address of Operator PO Box 840 Seminole TX 79360		10. Pool name or Wildcat
		West Bravo Dome CO2 Gas
4. Well Location		_
Unit Letter J :	feet from the S line and	feet from the E line
Section 32	Township 19N Range 30E	NMPM County Harding
F THE STREET,	11. Elevation (Show whether DR, RKB, RT, GR, e	
THE PERSON NAMED IN COLUMN 1	4400 GR	
12 Charle A	appropriate Box to Indicate Nature of Notic	a Panart or Other Data
12. Check A	appropriate Box to indicate Nature of Notice	e, Report of Other Data
NOTICE OF IN	TENTION TO SI	IBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
TEMPORARILY ABANDON		DRILLING OPNS. □ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMB	
DOWNHOLE COMMINGLE	WIGHTIFEE COWIFE CASING/CEMI	IN JOB
		•
OTHER:	OTHER:	「Blow Down 汉 」・
	eted operations. (Clearly state all pertinent details,	
of starting any proposed wo	rk), SEE RULE 19.15.7.14 NMAC. For Multiple (Completions: Attach wellbore diagram of
proposed completion or reco	ompletion.	
proposed completion or reco	ompletion.	
proposed completion or reco	ompletion.	·
	ompletion.	
1930 322J 04/30/2012	to blow down well to prepare for perforation	
1930 322J 04/30/2012 Utilize Coil Tubing Unit	to blow down well to prepare for perforation	
1930 322J 04/30/2012	to blow down well to prepare for perforation	
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1930 322J 04/30/2012 Utilize Coil Tubing Unit	to blow down well to prepare for perforation	
1930 322J 04/30/2012 Utilize Coil Tubing Unit Blow Down 34bbls of KCI	to blow down well to prepare for perforation Water	
1930 322J 04/30/2012 Utilize Coil Tubing Unit	to blow down well to prepare for perforation Water	30/2012
1930 322J 04/30/2012 Utilize Coil Tubing Unit Blow Down 34bbls of KCI	to blow down well to prepare for perforation Water	30/2012
1930 322J 04/30/2012 Utilize Coil Tubing Unit Blow Down 34bbls of KCI Spud Date: 04/17/2012	to blow down well to prepare for perforation Water Rig Release Date: 04/	
1930 322J 04/30/2012 Utilize Coil Tubing Unit Blow Down 34bbls of KCI Spud Date: 04/17/2012	to blow down well to prepare for perforation Water	
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1930 322J 04/30/2012 Utilize Coil Tubing Unit Blow Down 34bbls of KCI Spud Date: 04/17/2012 I hereby certify that the information a	to blow down well to prepare for perforation Water Rig Release Date: 04/	dge and belief.
1930 322J 04/30/2012 Utilize Coil Tubing Unit Blow Down 34bbls of KCI Spud Date: 04/17/2012	to blow down well to prepare for perforation Water Rig Release Date: 04/	
1930 322J 04/30/2012 Utilize Coil Tubing Unit Blow Down 34bbls of KCI Spud Date: 04/17/2012 I hereby certify that the information a	to blow down well to prepare for perforation Water Rig Release Date: 047 Above is true and complete to the best of my knowledge of	dge and belief. DATE 05/22/2012
1930 322J 04/30/2012 Utilize Coil Tubing Unit Blow Down 34bbls of KCI Spud Date: 04/17/2012 I hereby certify that the information a SIGNATURE	to blow down well to prepare for perforation Water Rig Release Date: 04/	dge and belief. DATE 05/22/2012
1930 322J 04/30/2012 Utilize Coil Tubing Unit Blow Down 34bbls of KCI Spud Date: 04/17/2012 I hereby certify that the information a	Rig Release Date: 04/ above is true and complete to the best of my knowled TITLE Engineer Tech E-mail address: rsmith@hes	DATE 05/22/2012 s.com PHONE: 432-758-6726
1930 322J 04/30/2012 Utilize Coil Tubing Unit Blow Down 34bbls of KCI Spud Date: 04/17/2012 I hereby certify that the information a SIGNATURE Comparison of the comparison	Rig Release Date: 04/ above is true and complete to the best of my knowled TITLE Engineer Tech E-mail address: rsmith@hes	DATE 05/22/2012 s.com PHONE: 432-758-6726
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