Office <u>District I</u> – (575) 393-6161 Energy, Minerals and Natural Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	WELL API NO. 30-021-20540
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. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE P
District IV – (505) 476-3460 Santa 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. 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 PROPOSALS.)	West Bravo Dome Unit
1. Type of Well: Oil Well Gas Well Other X CO2	8. Well Number 271F
2. Name of Operator Hess Corporation	9. OGRID Number
3. Address of Operator PO Box 840 Seminole TX 79360	10. Pool name or Wildcat
TO BOX 040 BEMINDLE IX 73300	West Bravo Dome CO2 Gas
4. Well Location	
Unit Letter F: 1650 feet from the N line and	feet from the W line
Section 27 Township 18N Range 30E.	NMPM County Harding
11. Elevation (Show whether DR, RKB, RT, GR, etc. 4333 GR	c.)
12. Check Appropriate Box to Indicate Nature of Notice	, Report or Other Data
	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WOR TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DE	RK □ ALTERING CASINĢ □ RILLING OPNS.□ PANDA □
PULL OR ALTER CASING: MULTIPLE COMPL CASING/CEMEN	
DOWNHOLE COMMINGLE	41 30B
OTHER: Perf prod casing OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
	ompletions: Attach wellbore diagram of
proposed completion or recompletion.	ompletions: Attach wellbore diagram of
proposed completion or recompletion.  1830 271F	ompletions: Attach wellbore diagram of
. 1830 271F	
1830 271F 05/01/2012	A A A
. 1830 271F ° 05/01/2012 Intent to Perforated, on depth, for initial completions of well.	2 B B
. 1830 271F ° 05/01/2012  Intent to Perforated, on depth, for initial completions of well.  Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration	
. 1830 271F 05/01/2012 Intent to Perforated, on depth, for initial completions of well. Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3" Penetration Initial run on depth using OH log to correlate GR.	
. 1830 271F ° 05/01/2012 Intent to Perforated, on depth, for initial completions of well. Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3"	
. 1830 271F 05/01/2012 Intent to Perforated, on depth, for initial completions of well. Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3" Penetration Initial run on depth using OH log to correlate GR.	
. 1830 271F 05/01/2012 Intent to Perforated, on depth, for initial completions of well. Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3" Penetration Initial run on depth using OH log to correlate GR.	
. 1830 271F 05/01/2012 Intent to Perforated, on depth, for initial completions of well. Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3" Penetration Initial run on depth using OH log to correlate GR.	
. 1830 271F 05/01/2012 Intent to Perforated, on depth, for initial completions of well. Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3" Penetration Initial run on depth using OH log to correlate GR.	
1830 271F 05/01/2012 Intent to Perforated, on depth, for initial completions of well. Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3"  Penetration Initial run on depth using OH log to correlate GR. Used CL to get on depth for second run.	
1830 271F 05/01/2012 Intent to Perforated, on depth, for initial completions of well. Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3"  Penetration Initial run on depth using OH log to correlate GR. Used CL to get on depth for second run.  Spud Date:  Rig Release Date:	
1830 271F 05/01/2012 Intent to Perforated, on depth, for initial completions of well. Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3"  Penetration Initial run on depth using OH log to correlate GR. Used CL to get on depth for second run.	
1830 271F 05/01/2012 Intent to Perforated, on depth, for initial completions of well. Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3"  Penetration Initial run on depth using OH log to correlate GR. Used CL to get on depth for second run.  Spud Date:  Rig Release Date:	
Intent to Perforated, on depth, for initial completions of well.  Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration  Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3"  Penetration Initial run on depth using OH log to correlate GR.  Used CL to get on depth for second run.  Rig Release Date:	
Intent to Perforated, on depth, for initial completions of well.  Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3"  Penetration Initial run on depth using OH log to correlate GR.  Used CL to get on depth for second run.  Spud Date:  Rig Release Date:  Thereby certify that the information above is true and complete to the best of my knowled SIGNATURE August 2000 August	DATE 04/24/2012
Intent to Perforated, on depth, for initial completions of well.  Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration  Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3"  Penetration Initial run on depth using OH log to correlate GR.  Used CL to get on depth for second run.  Spud Date:  Rig Release Date:  Title Engineer Tech  Type or print name Rita C Smith E-mail address: rsmith@hess	DATE 04/24/2012
Intent to Perforated, on depth, for initial completions of well.  Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3"  Penetration Initial run on depth using OH log to correlate GR.  Used CL to get on depth for second run.  Spud Date:  Rig Release Date:  Title Engineer Tech  Type or print name Rita C Smith E-mail address: rsmith@hess  For State Use Only	Ige and belief.  DATE 04/24/2012  PHONE: 432-758-6726
Intent to Perforated, on depth, for initial completions of well.  Top interval w/6 JSPF/60° phasing/19 gram/ 0.52" EH/28" Penetration Bottom Interval w/6 JSPF/60° phasing/25 gram/ 0.54" EH/47.3"  Penetration Initial run on depth using OH log to correlate GR.  Used CL to get on depth for second run.  Spud Date:  Rig Release Date:  Title Engineer Tech  Type or print name Rita C Smith E-mail address: rsmith@hess  For State Use Only	DATE 04/24/2012