Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> En	ergy, Minerals and Natural Resource	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II	w conservation burners	WELL API NO. 30-021-20507
1301 W. Grand Ave., Artesia, NM 88210	IL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE X
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
87505 SUNDRY NOTICES AN	D 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.)		MITCHELL
1. Type of Well: Oil Well Gas Well Other CO2 Supply		8. Well Number 171K
2. Name of Operator Hess Corporation		9. OGRID Number 495
3. Address of Operator PO Box 840		10. Pool name or Wildcat (96387)
Seminole TX 79360		West Bravo Dome CO2 Gas
4. Well Location		
Unit Letter K: 1650 feet from the SOUTH line and 1650 feet from the WEST line		
Section 17 Township 19N Range 29E NMPM County HARDING		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
<u> </u>		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING		
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A		
	_	EMENT JOB
DOWNHOLE COMMINGLE		
OTHER:	☐ OTHER:	Clean out 权
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.		
Initial Report Closed well in, 180 psi on well, killed well w/ 21 BPW down csg and 5 BPW down tbg. TIH w/		
sand bailer and picking up work string off float, Tagged up at bottom of perfs at 2840', worked sand bailer,		
made 18' and stopped making hole, tried several thing w/ no luck. TOH w/ tbg and bailer. Tore down bailer,		
did not see anything wrong, did change out seals. During lunch flowed back 25 BPW. Pumped 25 BPW down csg to kill.		
TIH w/ redressed sand bailer and tbg. Cleaned 23' of sand stopped making hole, worked for a while with no luck.		
Cleaned 41' total, 31' below bottom perf. TOH w/ tubing and sand bailer, found bottom check plugged w/		
mud/dirt also had some metal pieces in mud. TIH w/ tubing and Arrow Set 1X packer w/ T-2 on-off tool and		
1.50" "F" profile nipple. Set bottom of packer at 2772; by work string tally. Released from packer and		
TOH laying down work string. Swapped out floats, Closed in. Note 72 BPW total pumped.		
WOP Rigged up on well after frac, cle	an sand, run packer and fiberglass	s tubing.
Spud Date: 6/13/2010	Rig Release Date:	/1/2010
The least of the l		
I hereby certify that the information above is	true and complete to the best of my know	wledge and belief.
$(\mathcal{A}_{1}, \mathcal{O}_{1})$	//	
SIGNATURE MACHINES	TITLE Engineering	Tech DATE 10/19/2010
Type or print name Rita C. Smith E-mail address: rsmith@hess.com PHONE: 432-758-6726		
Type or print name Rita C. Smith E-mail address: rsmith@hess.com PHONE: 432-758-6726  For State Use Only		
APPROVED BY:		