Submit 1 Copy To Appropriate District Office State of New Mexico	Form C-103
<u>District I</u> Energy, Minerals and Natural Resou	WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II	30-021-20513
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISI	5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE X FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No.
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 T	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	(WBDU)
1. Type of Well: Oil Well Gas Well Y Other CO2 SUPPLY	8. Well Number 191G
2. Name of Operator HESS Corporation	9. OGRID Number 495
3. Address of Operator PO Box 840 Seminole TX 79360	10. Pool name or Wildcat (96387) West Bravo Dome CO2 Gas
4. Well Location	West Blavo Bolle CO2 Gas
	e and 1650 feet from the EAST line
	OE NMPM County HARDING
11. Elevation (Show whether DR, RKB, RT	
4513' GR	
12. Check Appropriate Box to Indicate Nature of	Notice, Report or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
	IAL WORK ALTERING CASING
<u> </u>	NCE DRILLING OPNS. □ P AND A □
	CEMENT JOB
DOWNHOLE COMMINGLE	
OTHER: OTHER	
13. Describe proposed or completed operations. (Clearly state all pertinent of	letails, and give pertinent dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu	letails, and give pertinent dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all pertinent of	letails, and give pertinent dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu	letails, and give pertinent dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360#	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150#	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360# 3.25 hr SIP: 370#	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 370# 4 hr 5 min SIP: 420#	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360# 3.25 hr SIP: 370# 4 hr 5 min SIP: 420# 19 hr SIP: 480#  Turn well over to productions	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360# 3.25 hr SIP: 370# 4 hr 5 min SIP: 420# 19 hr SIP: 480#	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360# 3.25 hr SIP: 370# 4 hr 5 min SIP: 420# 19 hr SIP: 480#  Turn well over to productions	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360# 3.25 hr SIP: 370# 4 hr 5 min SIP: 420# 19 hr SIP: 480#  Turn well over to productions	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360# 3.25 hr SIP: 370# 4 hr 5 min SIP: 420# 19 hr SIP: 480#  Turn well over to productions  Spud Date: 5/7/2010 Rig Release Date:	letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Maproposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360# 3.25 hr SIP: 370# 4 hr 5 min SIP: 420# 19 hr SIP: 480#  Turn well over to productions  Spud Date: 5/7/2010 Rig Release Date:	Letails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Maproposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360# 3.25 hr SIP: 370# 4 hr 5 min SIP: 420# 19 hr SIP: 480#  Turn well over to productions  Spud Date: 5/7/2010 Rig Release Date:	tetails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of the complete and belief.  NG TECH DATE 4/25/2011
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mit proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport. Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360# 3.25 hr SIP: 370# 4 hr 5 min SIP: 420# 19 hr SIP: 480#  Turn well over to productions  Spud Date: 5/7/2010 Rig Release Date:  I hereby certify that the information above is true and complete to the best of my I SIGNATURE TITLE ENGINEERING.  Type or print name RITA C. SMITH E-mail address: rsmite.	tetails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of the complete and belief.  NG TECH DATE 4/25/2011
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Middle proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport.  Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 370# 4 hr 5 min SIP: 420# 19 hr SIP: 480#  Turn well over to productions  Spud Date: 5/7/2010 Rig Release Date:  I hereby certify that the information above is true and complete to the best of my Interest of the production of th	chetails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of the cheek and belief.  NG TECH DATE 4/25/2011  Ch@hess.com PHONE: 432-758-6726
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mit proposed completion or recompletion.  MIRU Flo CO2 (Reliant) Pump truck & 24 Ton CO2 transport. Pump CO2 DH @ 1000# average treating pressure @ 44 GPM average rat Pumped full truck load.  5 min ISIP: 180# 25 min SIP: 150# 3 hr SIP: 360# 3.25 hr SIP: 370# 4 hr 5 min SIP: 420# 19 hr SIP: 480#  Turn well over to productions  Spud Date: 5/7/2010 Rig Release Date:  I hereby certify that the information above is true and complete to the best of my I SIGNATURE TITLE ENGINEERING.  Type or print name RITA C. SMITH E-mail address: rsmite.	chetails, and give pertinent dates, including estimated date altiple Completions: Attach wellbore diagram of the cheeks and belief.  NG TECH DATE 4/25/2011  Ch@hess.com PHONE: 432-758-6726