Submit 1 Copy To Appropriate District State of New Mexico	Form C-103 October 13, 2009
District 1 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	WELL API NO. 30-021-20131
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410 1000 Rio Brazos Rd., Aztec, NM 87410	STATE X FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
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 CO2 Supply	8. Well Number 091G
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 <u>G</u> : <u>1650</u> feet from the <u>NORTH</u> line and <u>J</u> Section 9 Township <u>19N</u> Range <u>29E</u>	650 feet from the EAST line NMPM County HARDING
11. Elevation (Show whether DR, RKB, RT, GR, etc.	eounty
5366'	
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data
··· ·	•
1	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR	K 🛛 ALTERING CASING 🗌 . ILLING OPNS. 🗌 P AND A 🕅 🕅
OTHER: OTHER:	
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	
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well:	
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A:	mpletions: Attach wellbore diagram of
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casir	npletions: Attach wellbore diagram of d, cut off wellhead below ground level, and installed P&A marker,
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead	npletions: Attach wellbore diagram of d, cut off wellhead below ground level, and installed P&A marker,
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and level	npletions: Attach wellbore diagram of d, cut off wellhead below ground level, and installed P&A marker,
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and level	npletions: Attach wellbore diagram of d, cut off wellhead below ground level, and installed P&A marker,
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and level	mpletions: Attach wellbore diagram of d, cut off wellhead below ground level, ag and installed P&A marker, eled/cleaned location.
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and level	npletions: Attach wellbore diagram of d, cut off wellhead below ground level, and installed P&A marker,
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and level	mpletions: Attach wellbore diagram of d, cut off wellhead below ground level, ag and installed P&A marker, eled/cleaned location.
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and leve Plan to reseed location during planting season in late summer, 2014.	mpletions: Attach wellbore diagram of d, cut off wellhead below ground level, ag and installed P&A marker, eled/cleaned location.
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and level	mpletions: Attach wellbore diagram of d, cut off wellhead below ground level, ag and installed P&A marker, eled/cleaned location.
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and leve Plan to reseed location during planting season in late summer, 2014.	mpletions: Attach wellbore diagram of d, cut off wellhead below ground level, ag and installed P&A marker, eled/cleaned location.
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and leve Plan to reseed location during planting season in late summer, 2014.	mpletions: Attach wellbore diagram of a, cut off wellhead below ground level, ag and installed P&A marker, eled/cleaned location.
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.         WBDU 1929-091G C-103 Subsequent Notice to P&A well:         Convert well from TA to P&A:         3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead         spotted 3 sks of cement in top of casing, welded steel plate across casin         backfilled around P&A marker, cut off anchors below ground level and leve         Plan to reseed location during planting season in late summer, 2014.         Spud Date:       08/01/2007    Rig Release Date:	mpletions: Attach wellbore diagram of a, cut off wellhead below ground level, ag and installed P&A marker, eled/cleaned location.
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.         WBDU 1929-091G C-103 Subsequent Notice to P&A well:         Convert well from TA to P&A:         3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead         spotted 3 sks of cement in top of casing, welded steel plate across casin         backfilled around P&A marker, cut off anchors below ground level and leve         Plan to reseed location during planting season in late summer, 2014.         Spud Date:       08/01/2007    Rig Release Date:	mpletions: Attach wellbore diagram of a, cut off wellhead below ground level, ag and installed P&A marker, eled/cleaned location. F N N N N N N N N N N N N N
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Coproposed completion or recompletion.         WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and level Plan to reseed location during planting season in late summer, 2014.         Spud Date:       08/01/2007       Rig Release Date:         Thereby certify that the information above is true and complete to the best of my knowledge SIGNATURE       Signature Sig	mpletions: Attach wellbore diagram of a, cut off wellhead below ground level, ag and installed P&A marker, eled/cleaned location. F P P P P P P P P P P P P P
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Coproposed completion or recompletion.         WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and leve Plan to reseed location during planting season in late summer, 2014.         Spud Date:       08/01/2007         Rig Release Date:	mpletions: Attach wellbore diagram of A, cut off wellhead below ground level, and installed P&A marker, bled/cleaned location. F D N N N N N N N N N N N N N
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Coproposed completion or recompletion.         WBDU 1929-091G C-103 Subsequent Notice to P&A well: Convert well from TA to P&A: 3/12/14 - checked pressure on wellhead - 0 psi, excavated around wellhead spotted 3 sks of cement in top of casing, welded steel plate across casin backfilled around P&A marker, cut off anchors below ground level and leve Plan to reseed location during planting season in late summer, 2014.         Spud Date:       08/01/2007         Rig Release Date:	mpletions: Attach wellbore diagram of a, cut off wellhead below ground level, ag and installed P&A marker, eled/cleaned location. F P P P P P P P P P P P P P