Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-021-20512
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEEX
District IV	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		West Bravo Dome Unit
PROPOSALS.)		8. Well Number 201,T
	Gas Well Other CO2 Supply	
2. Name of Operator Hess Co	prporation	9. OGRID Number 495
3. Address of Operator PO Box	x 840	10. Pool name or Wildcat (96387)
Semin	nole TX 79360	West Bravo Dome CO2 Gas
4. Well Location		
	1650 feet from the SOUTH line and	
Section 20	Township 19N Range 29E	NMPM County HARDING
	11. Elevation (Show whether DR, RKB, RT, GR, a	etc.)
44.74 M	5419'	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
12. Check F		
NOTICE OF IN		JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL W	-
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS COMMENCE I MULTIPLE COMPL CASING/CEM	DRILLING OPNS. P AND A
DOWNHOLE COMMINGLE	MIDETIFLE COMPL CASING/CEM	EN JOB
		-1
OTHER:		wab unit
13. Describe proposed or comp	eleted operations. (Clearly state all pertinent details,	and give pertinent dates, including estimated date
13. Describe proposed or comp	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple	and give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we proposed completion or rec	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" ca	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Ab unit, swab water in 5.5" canns, swab water down to 2210 in the completion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" cans, swab water down to 2210 to 47 bbls of load water.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Ab unit, swab water in 5.5" canns, swab water down to 2210 in the completion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" cans, swab water down to 2210 to 47 bbls of load water.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" cans, swab water down to 2210 to 47 bbls of load water.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" cans, swab water down to 2210 to 47 bbls of load water.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" cans, swab water down to 2210 to 47 bbls of load water.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" cans, swab water down to 2210 to 47 bbls of load water.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered - RDMO du	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" canns, swab water down to 2210 in 47 bbls of load water. amp 2 gals of liquid kcl, closs	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" cause, swab water down to 2210 in 47 bbls of load water. amp 2 gals of liquid kcl, closs	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered - RDMO du	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" cause, swab water down to 2210 in 47 bbls of load water. amp 2 gals of liquid kcl, closs	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing Eeet from surface.
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered - RDMO du Spud Date: 6/09/201	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Ab unit, swab water in 5.5" cause, swab water down to 2210 in 47 bbls of load water. Amp 2 gals of liquid kcl, closs of liqu	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing Eeet from surface. See well in
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered - RDMO du Spud Date: 6/09/201	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. ab unit, swab water in 5.5" cause, swab water down to 2210 in 47 bbls of load water. amp 2 gals of liquid kcl, closs	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing Eeet from surface. See well in
13. Describe proposed or composed starting any proposed we proposed completion or recomproposed completion or recompletion or recompletion or recompletion or recovered - RDMO dust spud Date: 6/09/201	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Ab unit, swab water in 5.5" cause, swab water down to 2210 in 47 bbls of load water. Amp 2 gals of liquid kcl, closs above is true and complete to the best of my knowledge.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing Eeet from surface. See well in 22-2010 edge and belief.
13. Describe proposed or comp of starting any proposed we proposed completion or rec - MIRU swa make 12 ru recovered - RDMO du Spud Date: 6/09/201	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Ab unit, swab water in 5.5" cause, swab water down to 2210 in 47 bbls of load water. Amp 2 gals of liquid kcl, closs of liqu	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing Eeet from surface. See well in 22-2010 edge and belief.
13. Describe proposed or composed starting any proposed we proposed completion or recomproposed completion or recompletion or recompletion or recovered - RDMO dust spud Date: 6/09/201	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Ab unit, swab water in 5.5" cause, swab water down to 2210 in 47 bbls of load water. Amp 2 gals of liquid kcl, closs above is true and complete to the best of my knowled the complete in	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing Eeet from surface. See well in 22-2010 edge and belief. DATE 6/23/2010
13. Describe proposed or composed starting any proposed we proposed completion or recomproposed completion or recompletion or recompletion or recompletion or recovered - RDMO dust spud Date: 6/09/201	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Ab unit, swab water in 5.5" cause, swab water down to 2210 in 47 bbls of load water. Amp 2 gals of liquid kcl, closs above is true and complete to the best of my knowledge and the mith E-mail address: rsmith@h	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing Eeet from surface. See well in edge and belief. Tech DATE 6/23/2010 DESS.COM PHONE: 432-758-672
13. Describe proposed or compost starting any proposed we proposed completion or recomproposed completion or recomproposed completion or recompletion or recompletion or recovered - RDMO dust spud Date: 6/09/201	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Ab unit, swab water in 5.5" cause, swab water down to 2210 in 47 bbls of load water. Amp 2 gals of liquid kcl, closs above is true and complete to the best of my knowledge and the mith E-mail address: rsmith@h	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing Eeet from surface. See well in edge and belief. Tech DATE 6/23/2010 DESS.COM PHONE: 432-758-672
13. Describe proposed or compost starting any proposed we proposed completion or recomproposed completion or recomproposed completion or recompletion or recompletion or recovered - RDMO dust spud Date: 6/09/201	oleted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Ab unit, swab water in 5.5" cause, swab water down to 2210 in 47 bbls of load water. Amp 2 gals of liquid kcl, closs above is true and complete to the best of my knowled the complete in	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of asing Eeet from surface. See well in edge and belief. Tech DATE 6/23/2010 DESS.COM PHONE: 432-758-672