Submit I Copy To Appropriate District Office	State	of New Me	xico	Form C-103		
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources			Revised August 1, 2011		
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283				WELL API NO	30-021-20553	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE FEE P		
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	-3460 Santa Fe, NM 8/505				Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name	or Unit Agreemen	t 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 142N		
2. Name of Operator  Hess Corporation				9. OGRID Number		
3. Address of Operator PO Box 840 Seminole TX 79360				10. Pool name or Wildcat West Bravo Dome CO2 Gas		
4. Well Location						
Unit Letter N	330 feet from		line and262	feet fr	rom the W	line
Section 14	Townshi		nge <sup>29E</sup>	NMPM	County Har	ding
	11. Elevation <i>(Sho</i> 5355		RKB, RT, GR, etc.)			
12. Check	Appropriate Box t	o Indicate Na	ature of Notice, R	Report or Othe	er Data	
NOTICE OF I	NTENTION TO:		SUBS	EQUENT R	EPORT OF:	
PERFORM REMEDIAL WORK			REMEDIAL WORK		ALTERING CAS	SING 🗌
TEMPORARILY ABANDON	CHANGE PLANS	. 📙 🕆	COMMENCE DRIL		P AND A	Ш
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMP	L	CASING/CEMENT	JOB 📙		
Bowwiiote Golwinii		i		ICT T		
OTHER:	1 ( 1 ) (0)		OTHER:	TU		<u> X</u>
13. Describe proposed or composed with of starting any proposed with the composed with the composed with the composed of the composed or composed with the composed or compose						
proposed completion or re			· · · · · · · · · · · · · · · · · · ·		<b>.</b>	
Prior to Day of Frac Job						
	table CO2 tank, -MI and	set mountain move	r (sand bin)	lve and flowback to	se on wellhead	
II. MIRU Frac crew: -Acid Truck and Van (2) -Frac Van (2): -Crane truck	:Pump Trucks (4):Blender (1):-Miscellaneous Suppo					
III. Perform Site Specific Orientation, JSA -Specific equipment hazards; -Specific che				ork rules;-Specific	site hazards;	
IV. Pump well specific frac job;-Per attach - Perform immediate flowback to f					ifold frac valve	
V. RDMO Service Vendor frac crew; -After S -Drain frac tank and MO; Empty mountain mo				tank on ½" chol	ke .	
VI. Well Flowback; -Monitor flowback press -After 24 hours, change choke to %" if flow				ave %" choke.		
-After 48 hours, monitor pressure and amoun -After 72 hours, flowback must be ceased du				and water), flow ac	dditional 12 hours, t	hen shut well
Nipple down frac valve and flowback tee; -Ni VII.quipment Demobilization-Drain, clean ou				piping;-Clean loca	tion	
	· , , , ,					
Spud Date: 05/02/2012	•	Rig Release Da	te:	:	*	
<u> </u>			<u> </u>			
I hereby certify that the information	above is true and cou	nnlete to the he	et of my knowledge	and belief	·	
Thereby certify that the information	above is true and cor	inpicte to the oc	st of my knowledge	and benef.		
SIGNATURE HOLD	mill	TITLE Engi	neer Tech	I	DATE05/29/20	12
Type or print name Rita C Smit	a	E-mail address	rsmith@hess.c	om I	PHONE: 432-758	-6726
For State Use Only						
APPROVED BY:	Martin	TITLE DIS	TRICT SUPE	KAIQOK T	DATE 6/6/2	20/2
Conditions of Approval (if any):	/				/	