Office		te of New Me	,			Offit C-103
<u>District I</u> – (575) 393-6161	Energy, Mir	nerals and Natu	ral Resources	WELL ADIA		August 1, 2011
1625 N. French Dr., Hobbs, NM 88240				WELL API	NO. 30-021 - 2055	2
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	SERVATION	DIVISION	5. Indicate Type of Lease			
<u>District III</u> – (505) 334-6178	South St. Fran	icis Dr.	STATE FEE P			
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 Santa Fe, NM 87505			7505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505		- , - , -		0. State Off	& Gas Lease 110.	·
	CES AND REPOR	TS ON WELLS		7. Lease Na	me or Unit Agree	ment Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				West Bravo Dome Unit		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)						
1. Type of Well: Oil Well Gas Well Other X CO2				8. Well Number 012N		
2. Name of Operator Hess Corporation				9. OGRID Number		
3. Address of Operator PO Box 840 Seminole TX 79360				10. Pool name or Wildcat		
To Bost 610 Benianole 111 75500				West Bravo Dome CO2 Gas		
4. Well Location			_	,		
Unit Letter:_		m the	line and 2		et from thew	line
Section 01			nge ^{29E}	NMPM	County	Harding
		iow whether DR _. 6 GR	RKB, RT, GR, etc	:.)	**************************************	表现
A STATE OF THE STA	130	<u> </u>		E		
12. Check A	ppropriate Box	to Indicate N	ature of Notice	, Report or O	ther Data	
NOTICE OF IN	TENTION TO:			POECHENIT	REPORT OF	•
PERFORM REMEDIAL WORK			REMEDIAL WOR			CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DE			
PULL OR ALTER CASING	MULTIPLE COM		CASING/CEMEN			
DOWNHOLE COMMINGLE	MOETH EE COM	"- Ш	O/IOIIIO/OLIVIEI	11 305		•
_						
OTHER:		×X	OTHER:			
13. Describe proposed or compl						
of starting any proposed wo		9.15.7.14 NMAC	C. For Multiple Co	ompletions: Att	ach wellbore diag	ram of
proposed completion or reco	ompletion.				~1	
829 012N					7111	
5/01/2012						
ntent to CTU I. MIRU 1.25 in.CTU *					-7-1	9 1 *
3000 lb. Tulsa valvė. II. Perform	Site Specific Orie	entation, JSA an	d High Risk Engage	ement Form Spec	ific site orienta	tion
work rules, Specific site hazards, Sp	ecific equipment)	hazards,Specific	job details (Blow	w down depth),	Contingencí es	
II. Blow down well Load 1.25 in. coi	l tubing with air	from unit compr	essor (1000 - 1200	lb. discharge	pressure),-TIH @	80£-pṁ
lax,Slow entry rate when target depth	is within 500 ft	.,Hold on depth	for 5 minutes to	ensure evacuati	on of fluid, TOOH	blowing
own while coming out. Close Tulsa va	lve before removis	ng CTU BOP. IV.	RDMO CTU After Se	cvice Vendor is	off location, be	gîn well
low back to production line through	remote. V. Clean	Location Assur	e all Trash is pi	cked up & gates	are re-installed	
		•				
					•	
			*	, d ,	· · · · · · · · · · · · · · · · · · ·	
Spud Date: n/a		Rig Release Da	ite:			
			<u> </u>			
I haraby cartify that the information of	have is true and a	amplete to the h	est of my knowled	go and haliaf		
I hereby certify that the information a	lbove is true and c	omplete to the b	est of my knowled	ge and bener.		•
(1) A	TITLE Engineer Tech				/2012	
SIGNATURE TUSTOM	NAM!	_TITLEEngi	neer Tech	•	DATE	/2012
Type or print name Rita C Smith		E-mail address	rsmith@hess	.com	PHONE: 432-	758-6726
For State Use Only					_ 1110111	
	M_l	DIST	RICT SUPE	RVISOR	_/	,
APPROVED BY:	partuo	_TITLE	1 40 A 1 A A 1 F	I S A I A A I I	_DATE_ <i>5/i;</i>	1/2012
Conditions of Approval (if any):	*					9