Submit To Appropriate District Office Two Copies District I					State of New Mexico						Form C-105 July 17, 2008							
District 1 1625 N. French Dr., Hobbs, NM 88240					Energy, Minerals and Natural Resources						1. WELL API NO.							
District II 1301 W. Grand Avenue, Artesia, NM 88210					Oil Conservation Division						30-021-20435							
District III 1000 Rio Brazos Rd., Aztec, NM 87410							20 South S					2. Type of Lease ☐ STATE ☑ FEE ☐ FED/INDIAN						
District IV 1220 S. St. Francis		Santa Fe, NM 87505						3. State Oil &				5						
WELL (	COMP	LET	ION C	RF	R RECOMPLETION REPORT AND LOG													
4. Reason for filing:											<ol><li>Lease Nam WBDGU</li></ol>	5. Lease Name or Unit Agreement Name WBDGU West Bravo Dome Unit						
								6. Well Number:										
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)									051G									
7. Type of Completion:  ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR																		
8. Name of Opera Hess Corporat												9. OGRID 495						
10. Address of O												11. Pool name		ildcat		•••		
P.O. Box 840	Sem	inole.	Texas 793	60								West Bravo Dome CO2 Gas						
12.Location	Unit Ltr	<del></del>	Section Section		Township		Range Lot		Feet fro		m the	N/S Line	Feet from the		E/W Line		County	
Surface:	G		9		18N		29E			1850		North	1980		East		Harding	
вн:																		
13. Date Spudded 08/07/2007		Date T.I 1/2007	D. Reacho	ed		ate Rig 2/2007	Released			<ol> <li>Date Cor</li> <li>10/06/2008</li> </ol>	mpleted	(Ready to Proc	luce)		'. Elevatio , GR, etc		and RKB, 8' GR	
18. Total Measur							k Measured Dep	oth		20. Was Dir	rectiona	al Survey Made?	,	21. Typ	e Electric		ner Logs Run	
3045'	17.3	6.4.7	1.0	m	<u> </u>			No						Gamı	na Ray			
22. Producing Interval(s), of this completion - Top, Bottom, Name 2862'' - 2892' KB ft. West Bravo Dome CO2 Gas																		
23. CASING RECORD (Report all strings set in well)																		
CASING SI	ZE	V	WEIGHT		3./FT. DEPTH SET					HOLE SIZE	.CEMENTING RECORD AMOUNT PULLED							
8.625		247				1825'		12.25 7.875		817 sks C PremP 515 sks Midcom-								
4.5		12.32# J55 s 6# fibergla							1.8/3		JIJ SKS WIIGCOIII-ZP		III-ZP					
0# HUCIGIASS 246 - 3043																		
			·							·	.,							
24.	TOD			DOT	TOM	LIN	ER RECORD		SCREEN		25	. T ZE		JBING RECORD  DEPTH SET PACKER		D CET		
SIZE	TOP			BOTTOM			SACKS CEMENT		JEREEN		31.	<u>ZE</u>	100	erin sei		FACKI	EK SE1	
26. Perforation						ттр						ACTURE, CE						
2862' – 2892' w/HSD 3.375" 4 spf (120 hold				Oics)	CS) 0.49 LIID III				DEPTH INTERVAL 2862' – 2892'			AMOUNT AND KIND MATERIAL USED 42,940 lbs 12/20 brown sand						
1											12,7 10 100							
28.										CTION								
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)																		
04/12/2009				flowing Choke Size Prod'n For Oil - Bbl					Dhi	Go	producing Gas - MCF Water - Bbl. Gas - Oil Ratio					il Patio		
Date of Test Hours Tested 04/15/2009 24		Cno	1.25 Prod n For Test Period				0.00						.00 0.00					
Flow Tubing		ng Pres	Curo	Cole	culated 2		Oil - Bbl.			as - MCF	L	Water - Bbl.	.J		vity - AP	I (Cor	e 1	
Press. 0.0	_ I	161	ssuic		ir Rate	.4-	0.0			6305		0.00		On Gra	vity - Ai	0.0		
29. Disposition of Gas (Sold, used for fuel, vented, etc.) SOLD								30. Test Witnessed By DANNY HOLCOMB										
31. List Attachments																		
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																		
33. If an on-site b	•				•			•	• •						<del> </del>			
				•			Latitude					Longitude					D 1927 1983	
I hereby certi,	fy that i	the in	[' Digitally	signed by	y Rita C. Smith	ì	<i>n sides of this</i> Printed	forn	n is tri	ie and con	nplete	to the best o	f my	knowlea	lge and			
Signature R	ita C.	Sm	ith DN: cn=	Rita C. Smi IneerIng, e US			Name Rita	C. S	mith	Title Eng	gineer	ring Technici	an I		2/02/20 04/22		0.9	
E-mail Address rsmith@hess.com																		

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Souther	astern New Mexico	Northy	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville				
T. Queen	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota	T. San Andres 2012				
T.Tubb	T. Delaware Sand	T. Morrison	T. Glorieta 2260				
T. Drinkard	T. Bone Springs	T.Todilto	T. Tubb 2821				
T. Abo	T.	T. Entrada	T. Granite Wash 2958				
T. Wolfcamp	T	T. Wingate	T. Granite 3007				
T. Penn	T.	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian_	OH OP CAS				

			•	OR GAS OR ZONES
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTA	NT WATER SANDS		
Include data on rate of wa	ater inflow and elevation to which	water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
	to			
·				

## LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	In Feet	Lithology		From	То	In Feet	Lithology
1					;			
						:		
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		'						
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