Submit To Appropriate District Office Two Copies				State of New Mexico							Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						-	July 17, 2008 1. WELL API NO.							
District II 1301 W. Grand Avenue, Artesia, NM 88210				Oil Conservation Division								30-021-20439						
<u>District III</u> 1000 Rio Brazos R	d., Aztec,	NM 87410		1220 South St. Francis Dr.							2. Type of Lease STATE FEE FED/INDIAN							
District IV 1220 S. St. Francis	Dr., Santa	Fe, NM 875	505	Santa Fe, NM 87505						-	3. State Oil & Gas Lease No.							
WELL (COMF	LETIO	N OR F	R RECOMPLETION REPORT AND LOG														
4. Reason for fili	ing:										Ţ.	 Lease Name Mitchell 	c or U	Jnit Agre	ement Na	ime		
⊠ COMPLETI	ION REI	PORT (Fil	l in boxes	xes #1 through #31 for State and Fee wells only)							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)									1013									
7. Type of Completion: ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR										R □ OTHER								
8. Name of Opera	itor	_										9. OGRID						
Hess Corporat 10. Address of O		<u> </u>								-	11. Pool name		ildcat					
		inolo Tovo	70260									West Bravo Dome CO2 Gas						
P.O. Box 840	Unit Ltr	inole, Texa		Townshi	р	Range Lot		Feet from		from th	$\overline{}$	N/S Line	Feet from the				County	
Surface:	J	10		18N		29E	J	-	2150	ı	1	South	1800	O	East		Harding	
BH:																		
13. Date Spudded 07/21/2007	07/23	ate T.D. R 3/2007	cached	07/26/2	2007	Released	-1		10/15/200	08		d (Ready to Produce) 17. Elevations (DF and RKB, RT, GR, etc.) 5405' GR				05' GR		
18. Total Measure 3130'	ed Depth	of Well		19. Plug Back Measured Depth 2958 ¹					20. Was Directional Sur No			Survey Made? 21. Type Electric and Other Logs Ru Gamma Ray				ther Logs Run		
22. Producing Int 2872'' - 29				Top, Botton o Dome														
23.					CASI	NG REC	ORI	D (R			ing							
CASING SI	ZE	WEIG	GHT LB./F					HOLE SIZE				CEMENTING RECORD AMOUNT PULLED					PULLED	
8.625 24# 4.5 12.32# J55				1725' steel 217'				12.25 7.875			_	650 sks C PremPlus 450 sks Midcom-2P						
			fiberglas									150 313 141	idoo	111 21				
					LINGS	D DECORD						T	TIDIA	VC DEC	2000			
SIZE	TOP		ВОТ			ER RECORD SACKS CEMENT S				25. SIZE			UBING RECORD DEPTH SET		PACK	ER SET		
26 0 6 6			Щ.						. CVD. CV	1077.1	30.1	OWN IN E. OR	1 (7)	IT. 001	mman	rmo		
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRA 2872' – 2912' w/HSD 3.375" 4 spf (160 holes) 0.49 EHD TTP DEPTH INTERVAL									·RA	ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED								
				2872' – 2912'						42,800 lbs 12/20 brown sand								
							DD		CTIO	NI						•		
28. Date First Produc	tion		Product	ion Metho	d (Flo	wing, gas lift, pi			CTIO e and type			Well Status	(Proc	d. or Shu	t-in)			
05/07/2009				flowing							prod							
Date of Test	Hour	s Tested	Cho	ke Size		Prod'n For		Oil -	Bbl		Gas -	- MCF	W	ater - Bb	1.	Gas -	Oil Ratio	
05/08/20	09	24		1.25	5	Test Period		0	.00			7002		0.	00		0.0	
Flow Tubing	Casir	ng Pressure		culated 24	!. -	Oil - Bbl.			Gas - MCF	·L	W	Vater - Bbl.		Oil Gr	avity - A	P1 - <i>(Co</i>	rr.)	
Press.		163	Hou	ır Rate	1	0.00			70	02		0.00)		0			
29. Disposition of	f Gas (So	ld, used for	r fuel, vent	ed, etc.)				1_			1				essed By			
sold Danny Holcomb 31. List Attachments)										
32. If a temporary	pit was	used at the	well, attac	ch a plat w	ith the	location of the	tempo	rary p	it. C144	1 se	ent	in wi	th	all	ot.he	er n	it diagr	
33. If an on-site b	ourial was	s used at th	e well, rep	ort the exa	et loca	ation of the on-s	ite bui	rial:	<u> </u>					~		<u>P</u>		
	× •			,		Latitude						Longitude		-		N/	AD 1927 1983	
I hereby certij Kl	that ta	he inforr	nution	GALAbORIT Rita C. Smith,	<i>hoth</i> o=H≥D	_{th} ides of this Trinted	form	is tri	ue and c	omple	te te	o the best o	f my	knowle	edge an	d belie	<i>f</i>	
Signature _			"Corp, ou	=Engineering :mith@hess.co	g, N	Jame Rita						ng Technicia			12/02/2	800	Ì	
E-mail Addres	nith			09.05.15 11:2	9:05 -05'	00'									05/	14/2	2009	

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

Southe	astern New Mexico	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"					
Γ. 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					
Г. Grayburg	T. Montoya	T. Point Lookout	T. Elbert					
Γ. San Andres	T. Simpson	T. Mancos	T. McCracken					
Γ. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte					
Γ. Paddock	T. Ellenburger	Base Greenhorn	T.Granite					
Г. Blinebry	T. Gr. Wash	T. Dakota	T. San Andres 2066					
Г.Tubb	T. Delaware Sand	T. Morrison	T. Glorieta 2336					
Γ. Drinkard	T. Bone Springs	T.Todilto_	T. Tubb 2844					
Γ. Abo	Т	T. Entrada	T. Granite Wash 3000					
Γ. Wolfcamp	T	T. Wingate	T. Granite 3028					
Γ. Penn	Т.	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORTANT	WATER SANDS	
Include data on rate of w	rater inflow and elevation to which water	er 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	Thickness In Feet	Lithology
		ļ					
		·					
		Jin					