Office		e of New Me			Form C-103					
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources			Revised August 1, 2011 WELL API NO.						
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283				WELL API NO	30-021-20542					
811 S. First St., Artesia, NM 88210		ERVATION		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						
District IV – (505) 476-3460	San	ta Fe, NM 87	7505	6. State Oil &	Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM 87505										
	CES AND REPORT	TS ON WELLS		7. Lease Name	e or Unit Agreement Name					
(DO NOT USE THIS FORM FOR PROPOS		_								
DIFFERENT RESERVOIR. USE "APPLIC	West Bravo	Dome Unit								
PROPOSALS.) 1. Type of Well: Oil Well		8. Well Number	er 322J							
2. Name of Operator Hess Co	9. OGRID Number									
3. Address of Operator PO Box 8				10 Pool name						
3. Address of Operator PO Box 8	•	10. Pool name or Wildcat West Bravo Dome CO2 Gas								
4. Well Location										
Unit Letter J :	1650 feet from	n the S	line and	1650 feet f	from the Eline					
Section 32	Townshi	ip ^{19N} Ra	inge 30E	NMPM	County Harding					
	11. Elevation (Sho	ow whether DR,	RKB, RT, GR, etc.)	THE REPORT OF THE PARTY OF THE					
	4400	GR			等。 第二章					
12. Check A	Appropriate Box	to Indicate N	ature of Notice,	Report or Oth	er Data					
NOTICE OF IN	TENTION TO:		l Sub	SEQUENT R	EPORT OF					
PERFORM REMEDIAL WORK	K -	ALTERING CASING								
TEMPORARILY ABANDON	COMMENCE DR		<u> </u>							
PULL OR ALTER CASING	<u> </u>									
DOWNHOLE COMMINGLE										
		_								
OTHER: 13. Describe proposed or comp	lata d'amanatiana (C	11	OTHER:	tbg	<u> </u>					
of starting any proposed wo										
proposed completion or rec		.13.7.14 [1101210	o. Tor manapic co.	inpictions. 7 that	ii welloofe diagram of					
• •	p		*							
1930 322J				•						
MIRU Sundown Rig #201.	Held safety meet	ing, JSA rev	iew, rig and loca	ation inspectio	n. Pumped 20 bbls PW					
down casing to kill we	ll. ND well head	and NU BOP's	TIH w/ 1920' o	f 2.875" work s	string and 5.5"					
Arrow Set 1 Packer w/	1.50" blanking pl	lug in place.	. Set packer @ 1	920' . Unlatch	from packer and					
TOH w/ work string and	on off tool layi	ing it down. I	PU and TIH w/ 66	jts.(1920') of	2.375" FG					
tubing, 1-4' FG sub, 1-	4' chrome steel s	sub and on of:	tool. Circulate	ed 50 bbls of E	W and 12.5 gal					
of TC-606 packer chemi	cal. Latched into	packer and s	spaced out w/ 40	00 psi tension.	. ND BOP's and NU					
of TC-606 packer chemical. Latched into packer and spaced out w/ 4000 psi tension. ND BOP's and NU well head. Tested packer to 600 psi and charted for 30 min. (H-5) held good. Tested tubing to 600 psi										
_	_	Charted for .	50 min. (H-5) ne.	iu good. Tescec	t tubing to out par					
and it held good. RDMO					· 					
04/17/2012		D: D 1 D								
Spud Date: 04/17/2012		Rig Release Da	ite: 6/21/:	2012	1.76					
I hereby certify that the information	hove is true and so	mulata to the h	ost of my knowledge	ro and baliaf						
Thereby certify that the information of	100ve is title and co	implete to the be	est of my knowledg	ge and bener.						
CAV-HAD V	X				07/06/0070					
SIGNATURE TO CO	mul -	_TITLEEngi	neer Tech	·	DATE 07/06/2012					
, Bit- C C-112		_	ramithabas=		77017 432-750 6726					
Type or print name Rita C Smith		E-mail address	rsmith@hess.	COIII	PHONE: 432-758-6726					
For State Use Only	1 1.	nie:	TOIAT ALIBE	'BUILAAR	- 4					
APPROVED BY:	Partin	TITLE UIS	rict supe	KVISUK I	DATE 8/14/2012					
Conditions of Approval (if any):	e e e e e e e e e e e e e e e e e e e	.			-/-/					
•										



HESS CORPORATION



PERMIAN BUSINESS UNIT

Production Schematic and Well Summary WBDGU 1930 322J

MD	Vertical - WBDGU 1930 322J;07/06/2012 2:36:00 PM	Comm Well Name WBDGU 1930		Field Na		Lease Section	Well Sub-Typ	e Gr Elev (ft) 4,400.00	Orig KB Elev 4,412.00
(ftKB	No. of the Control of	322J		Dome		32, T19N		4,400.00	, 4,712.00
)	Vertical schematic (actual)	0	'			R30E		INC Det	N/C Diet /#\
-256.4	TANANTANANANANANANANANANANANANANANANANA	Surface Legal Location Sec 32, T19N, R30E				E/W Re	f E/W Dist (ft 1,6) N/S Ref 50.0 FSL	N/S Dist (ft) 1,650.0
0.0		Casing							TO ME
. 0.0	пининания Полинания полина	Casing Description			Run Date		et Depth (ftKB)	Wellbore	VII 4020
. 20.0	MANAGARANAN MANAGARANAN MANAGARANAN MANAGARANAN MANAGARANAN MANAGARANAN MANAGARANAN MANAGARANAN MANAGARANAN MA	COND			03/15/20)12		40.0 WBDG 322J	1930
. 40.0	14; 104.20; Q-125	String Nominal OD (in)	String Nominal ID (in)	Weigh	nt/Length (lb/ft)	String (Top Connection	
	40.0	14 Casing Description		<u> </u>	104 Run Date	.20 Q-12	5 et Depth (ftKB)	Wellbore	
326.9	HERE SECRETARIA SECRETARIA CONTROL CON	SURF			04/18/20			758.0 WBDG	iU 1930
613.6		String Nominal OD (in)	String Nominal ID (in)	IWeigh	nt/Length (lb/ft)	String (Grade	322J Top Connection	
· 884.0		8 5/8		3	24	.00 J-55		STC	
		Casing Description PRC			Run Date 04/20/20		et Depth (ftKB) Wellbore 2,165.5 WBDGU 1930		
714.2	**************************************	INO			0 1/20/20	, <u> </u>	322J		
716.1		String Nominal OD (in) 5 1/2	String Nominal ID (in) 4.950		nt/Length (lb/ft)	String 6 5.50 K-55		Top Connection LT&C	
· 715.9		Tubing	4.000	**************************************	10			12140	
. 112.3		Tubing - Production							
736.1		Run Date To 06/21/2012	op (ftKB) Set Depth	(ftKB)	String Max	ID (in)	Wt (lb/ft)	String Grade	Len (ft)
756.2	**************************************	General Notes		0.0	<u> </u>		9 100 000		
		Date							
. 757.1		04/17/2012							
. 757.9	8 5/8; 24.00; K-55, J- 55; 758.0								
. 761.5	Service and the service of the servi								
785.1									
1,357.6									
. 1,950,1 .,	Perforated; 1,950.0- 1,970.0; 05/01/2012;								
	Zone: Current Status: Open			•					
1,960.1	- Flowing (1,950.0 - 1,970.0) - 1,970.0) - Shot Dens: 6.0								
1,970.1	Calculated Shot Total:								· ·
2,056.3	Phasing: 60						•		
2,142.4		. •							
2,142,9			i.						
2,143.4									
2,146.7	поделения на принципального поделения поделения поделения поделения поделения поделения поделения поделения под В СРЕСТ								
2,149.9	SALAMANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA								
2,157.0									*
2,164.0	and the control and the control and the control of				,				
2,164.7					•			•	
2,165.4	5 1/2; 15.50; K-55, J		•	•					
2,167.2									
2,169.0									
					•				
2,232.8	magnings of the entire of the								
		i							