Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103							
Office <u>District I</u> – (575) 393-6161 Energ	y, Minerals and Natural Resources	Revised August 1, 2011							
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283		WELL API NO. 30-021-20494							
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 X							
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.							
1220 S. St. Francis Dr., Santa Fe, NM 87505	+ **								
SUNDRY NOTICES AND I	REPORTS ON WELLS	7. Lease Name or Unit Agreement Name							
(DO NOT USE THIS FORM FOR PROPOSALS TO DRII		Mitchell							
DIFFERENT RESERVOIR. USE "APPLICATION FOR I PROPOSALS.)	PERMIT" (FORM C-101) FOR SUCH								
1. Type of Well: Oil Well Gas Well	8. Well Number 092F								
2. Name of Operator Hess Corporation		9. OGRID Number							
		10. Pool name or Wildcat 96387							
3. Address of Operator PO Box 840 Semi	West Bravo Dome CO2 Gas								
4. Well Location		The second secon							
- 1000	eet from the N line and	1970 feet from the W line							
	Fownship <sup>18N</sup> Range <sup>30E</sup>	NMPM County Harding							
<u></u>	ion (Show whether DR, RKB, RT, GR, etc.								
4345'									
-									
12. Check Appropriat	e Box to Indicate Nature of Notice	, Report or Other Data							
NOTICE OF INTENTION	1.70	OCCUPAT DEPORT OF							
NOTICE OF INTENTION PERFORM REMEDIAL WORK ☐ PLUG AN		BSEQUENT REPORT OF: RK							
TEMPORARILY ABANDON  CHANGE	_	RILLING OPNS. P AND A							
PULL OR ALTER CASING   MULTIPLE	_								
DOWNHOLE COMMINGLE									
Acid Stimulation	×								
OTHER:	OTHER:	nd give pertinent dates, including estimated date							
	ULE 19.15.7.14 NMAC. For Multiple Co								
proposed completion or recompletion.		3							
1830 092F									
Start date									
Tuesday, June 26, 2012	<u> </u>								
MIRU Acid pumping services. Test									
4,200 gallons of 7.5% acid. Flus		oduced water.							
SI well. Re-connect injection li	ne. RDMO.								
*Notes*									
Musslewhite will hook up to 8 rd	I. Female thread.								
Max treating pressure: 1800# Max rate: 5.5 BPM	•								
	atatum dimantlu fallonina	anid ich (No flow book)							
Well will be placed on injection	status directly lollowing	acid job (No llow-back).							
Spud Date: 10/10/2008	Rig Release Date:								
Space Sale:	. Trig resease Bate.								
I hereby certify that the information above is true	and complete to the best of my knowled	ge and belief.							
		•							
GOVERNO (X. tol) Lin	TITLE Engineer Tech	DATE 06/21/2012							
SIGNATURE COMPANY	TITLE Engineer Tech	DATE 06/21/2012							
Type or print name Rita C Smith	E-mail address: rsmith@hess	.com PHONE: 432-758-6726							

For State Use Only

APPROVED BY:
Conditions of Approval (if any):

Martin TITLE DISTRICT SUPERVISOR DATE 6/25/2012

WELLBORE SCHEMATIC AND HISTORY

COMPLETION SCH	MATIC		LEASE NA	AME	Bravo Don	ne West	API		WELL NO. 1830-092F
				MPLETION:		<b>□</b>	SINGLE	DUAL	
4,362'			LOCATION					1970' FWL, Sec 09, T.18	
			TD	1,800'	PBD		1800	KB 4,373'	DF
			COD		DOD			GL 4,362'	
0.005/1.04#			NO. PROE	). WELLS ON LEASE			PRODUCTION	Flowing	
8.625" 24# 1,121'		k .	ZONE TO	BE WORKED ON:			SWD	CURRENT COMPLETIC	N ZONE:
1,121 22		<b>14</b>	20112 10	DE WORKED ON.				CORRENT COMPLETIC	on zone.
			CSG. PER	FS:				Open Hole:	
			000.1 EN 0.				1592' - 1800'		
			CURRENT TEST (SHOW DATE)						
			Injection						
				REAKDOWN					
•		-	SURF.	" hol	e SIZE:	8.625" 24#		DEPTH	1,121'
	<b>▼</b>		INTER.	" hol	e SIZE: e SIZE:	5.5" 15.5#	,	DEPTH	1,592
			Liner TUBING	# JTS.	SIZE:	4" 10.8# 2.375" 4.6#	·:	DEPTH OE DEPTH	1,569' 1521'
		2.375" 4.6#	Notes:	# 513.	JSIZE.	2.375 4.0#		OE DEP IN	1521
		2.575 4.0#	notes.						Total BBLS
				2 3/8" tbg. volume				0.00386598 bbls/ft	<u>6</u>
									<del>-</del>
				4.75" OH volume (10.75"	'-7" csg.)			0.02191598 bbls/ft	<u>.</u>
	9						•		
							•		
								•	•
				4 - 4					
		A\$1X Packer							
4" 10.8#	' '	1521'	1						
1,569'	I	1					•		
									•
5.5" 15.5#									
e @ 1,592'								•	•
		OH 1,592' - 1,800'							•
	•	,		•					
									,
				•				•	
		J .							•
	1,800° TI	,							
	1,000 11								
4			1			•			
								•	·
			-					•	•
		•						•	
								•	
_									•
•			1					•	
		,		•			. •		
•		•	DDEDA	RED BY:	<u>_</u>	Dan Cordle			06/21/2012