Office	tate of New Mexico	Form C-103
<u> </u>	Inerals and Natural Resources	Revised August 1, 2011 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	NSERVATION DIVISION	30-021-20534
011 5.1 hst 5t., 7 htesia, 144 60210	0 South St. Francis Dr.	5 Indicate Type of Lease STATE FEE P
1000 Die Deerse D.J. Astes NM 97410	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505 SUNDRY NOTICES AND REPO	ORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF DIFFERENT RESERVOIR. USE "APPLICATION FOR PERM		West Bravo Dome Unit
PROPOSALS.)	Other X CO2	8. Well Number 141J
2. Name of Operator Hess Corporation		9. OGRID Number
3. Address of Operator PO Box 840 Seminole TX 79360		10. Pool name or Wildcat
I FO BOX 640 Semimor	e 1x 79300	West Bravo Dome CO2 Gas
4. Well Location		1700 feet from the E line
Unit Letter leet i	from the S line and line and 29E Range	NMPM County Harding
	Show whether DR, RKB, RT, GR, etc.	The state of the s
	531 GR	
12 Check Appropriate Re	ox to Indicate Nature of Notice	Report or Other Data
NOTICE OF INTENTION TO PERFORM REMEDIAL WORK PLUG AND A		BSEQUENT REPORT OF: RK □ ALTERING CASING □
PERFORM REMEDIAL WORK ☐ PLUG AND AE TEMPORARILY ABANDON ☐ CHANGE PLA	_	RILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE CC	_	
DOWNHOLE COMMINGLE		
OTHER:	U OTHER:	f prod casing
13. Describe proposed or completed operations.		
of starting any proposed work). SEE RULE proposed completion or recompletion.	, 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1929 141J		
1929 141J 04/11/2012		R
	empletions of well.	RECEIVED
04/11/2012 Perforated, on depth, for initial co Top Interval (20') 1998' - 2018'		RECEIVED
04/11/2012 Perforated, on depth, for initial co Top Interval (20') 1998' - 2018' 6 JSPF/60° phasing/19 gram/ 0.52" EH		RELIVED
04/11/2012 Perforated, on depth, for initial co Top Interval (20') 1998' - 2018' 6 JSPF/60° phasing/19 gram/ 0.52" EH Bottom Interval (10') 2034' - 2044'	//28" Penetration	Apr. 2 - 2012 Oil Conservation Division
04/11/2012 Perforated, on depth, for initial co Top Interval (20') 1998' - 2018' 6 JSPF/60° phasing/19 gram/ 0.52" EH Bottom Interval (10') 2034' - 2044' 6 JSPF/60° phasing/25 gram/ 0.54" EH	//28" Penetration	APR 2 - 2012 Cli Conservation Division 1220 S. Saint Francis Prive
04/11/2012 Perforated, on depth, for initial co Top Interval (20') 1998' - 2018' 6 JSPF/60° phasing/19 gram/ 0.52" EH Bottom Interval (10') 2034' - 2044'	1/28" Penetration 1/47.3" ng OH log to correlate GR.	April 2 - 2012 Off Conservation Division
04/11/2012 Perforated, on depth, for initial co Top Interval (20') 1998' - 2018' 6 JSPF/60° phasing/19 gram/ 0.52" EH Bottom Interval (10') 2034' - 2044' 6 JSPF/60° phasing/25 gram/ 0.54" EH Penetration Initial run on depth usi	1/28" Penetration 1/47.3" ng OH log to correlate GR.	APR 2 - 2012 Cli Conservation Division 1220 S. Saint Francis Drive
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Perforated, on depth, for initial control of Interval (20') 1998' - 2018' 6 JSPF/60° phasing/19 gram/ 0.52" EH Bottom Interval (10') 2034' - 2044' 6 JSPF/60° phasing/25 gram/ 0.54" EH Penetration Initial run on depth usi Used CL to get on depth for second respondence of the sec	I/28" Penetration I/47.3" Ing OH log to correlate GR. Tun. Rig Release Date: 4/11/20 I complete to the best of my knowled TITLE Engineer Tech	Cil Conservation Division 1270 S. Saint Francis Drive Canta re, 1917 5/305 ge and belief. DATE 4/17/2012
Perforated, on depth, for initial co Top Interval (20') 1998' - 2018' 6 JSPF/60° phasing/19 gram/ 0.52" EH Bottom Interval (10') 2034' - 2044' 6 JSPF/60° phasing/25 gram/ 0.54" EH Penetration Initial run on depth usi Used CL to get on depth for second r Spud Date: 3/22/2012 I hereby certify that the information above is true and	I/28" Penetration I/47.3" Ing OH log to correlate GR. Tun. Rig Release Date: 4/11/20 I complete to the best of my knowled TITLE Engineer Tech E-mail address: rsmith@hess	Off Conservation Division 1270 S. Saint Francis Drive Canta No. 17172 5/505 12 ge and belief. DATE 4/17/2012 PHONE: 432-758-6726
Perforated, on depth, for initial control of Interval (20') 1998' - 2018' 6 JSPF/60° phasing/19 gram/ 0.52" EH Bottom Interval (10') 2034' - 2044' 6 JSPF/60° phasing/25 gram/ 0.54" EH Penetration Initial run on depth usi Used CL to get on depth for second respondence of the sec	I/28" Penetration I/47.3" Ing OH log to correlate GR. Tun. Rig Release Date: 4/11/20 I complete to the best of my knowled TITLE Engineer Tech	Off Conservation Division 1270 S. Saint Francis Drive Canta No. 17172 5/505 12 ge and belief. DATE 4/17/2012 PHONE: 432-758-6726