Office Office		te of New Me				C-103
<u>District I</u> – (575) 393-6161	Energy, Min	erals and Natu	ral Resources	IMELI ADINO	Revised August	t 1, 2011
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.	0-021-20544	
811 S. First St., Artesia, NM 88210	District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type	of Lease	
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.			STATE	FEE	P
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	1000 Rio Brazos Rd., Aztec, NM 87410 District IV = (505) 476-3460 Santa Fe, NM 87505				as Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM		•				
87505	ΓICES AND REPOR	TO ON WELLS		7 Laga Nama a	r Unit Agreement l	Name
(DO NOT USE THIS FORM FOR PROP					_	Ivailie
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				West Bravo D	ome Unit	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other X CO2				8. Well Number	302J	
2 Name of Operator				9. OGRID Numb	per	
, Hess (Corporation				495	
3. Address of Operator PO Box 840 Seminole TX 79360				10. Pool name or		
				West Bravo Do	me CO2 Gas	
4. Well Location	1.650		1.		. E	
Unit Letter	:feet from		inte and		om theE	line
Section 30			inge ^{30E}	NMPM	. County Hardin	ıg
	NO.	ow whether DR, 6 GR	RKB, RT, GR, etc.)			
	444	5 GR				
12 Charle	Appropriate Box	to Indicate N	ature of Notice I	Penort or Other	· Data	
12. Check	Appropriate Box	to marcate in	ature of Notice, i	xeport of Other	Data	•
NOTICE OF II	NTENTION TO:	•	SUBS	SEQUENT RE	PORT OF:	
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR					ALTERING CASI	NG 🗌
TEMPORARILY ABANDON				LING OPNS.□	P AND A	
PULL OR ALTER CASING	MULTIPLE COM	PL 🗌	CASING/CEMENT	JOB 🗆		
DOWNHOLE COMMINGLE						
OTHER: Frac] K]	OTHER:			
13. Describe proposed or com	pleted operations. (0			give pertinent dat	es, including estim	nated date
of starting any proposed v						
proposed completion or re	completion.					
Prior to Day of Frac Job . IMI and set 500 bbl frac tank, -MI and	set 500 bbl flow back t	ank and flowback :	nineNipple up frac va	lve and flowback tee	on wellhead	
	rtable CO2 tank, -MI and	d set mountain move	er (sand bin)			
-Frac Van (2): -Crane truck	(1):-Miscellaneous Supp	ort Vehicles (5-7)				
III. Perform Site Specific Orientation, JSP -Specific equipment hazards; -Specific che				ork rules;-Specific	site hazards;	
IV. Pump well specific frac job;-Per attack - Perform immediate flowback to it					old frac valve	
V. RDMO Service Vendor frac crew; -After S -Drain frac tank and MO; Empty mountain mo	Service Vendor is off lo	ocation, begin well	l flow back to flowback			
VI. Well Flowback; -Monitor flowback press	sure and piping/choke.	Replace choke as r	needed			
-After 24 hours, change choke to %" if flow -After 48 hours, monitor pressure and amoun	nt of sand flowback. If	well has cleaned	up (stops making sand		itional 12 hours, the	en shut well i
-After 72 hours, flowback must be ceased do Nipple down frac valve and flowback tee; -Ni	ipple up production equi	ipment and turn wel	ll to sales			
VII.quipment Demobilization-Drain, clean or	it and MO flowback tank;	-Return rented fra	ac valves and flowback	piping;-Clean locati	on	
Spud Date: 3/26/2012	•	Rig Release Da	nte	,		
Spud Bute.		Kig Kelease De		<u> </u>		
I hereby certify that the information	above is true and co	omplete to the be	est of my knowledge	and belief.		
	0	1	3		•	
(A A D	\$ 10.	Engi	neer Tech		ATE 05/15/201	2
SIGNATURE WYGC	Durter	_TITLEEIIGI		D.	ATE	
Type or print name Rita C Smit	h	F-mail address	rsmith@hess.c	iom pi	HONE: 432-758-	6726
For State Use Only					топъ.	
				1 11 A A 50		
APPROVED BY:	N 1	TITLE DIST	RICT SUPER	EVISOR	MTE 5/30/2	