Office Date M.	of New Mex			Form C-10 Revised March 25, 19	
District I Energy, Miner 1625 N. French Dr., Hobbs, NM 88240	ais and Natur	ai Resources	WELL API NO.	Revised March 23, 19	799
District II 811 South First, Artesia, NM 88210  OIL CONSE	<b>6</b>	12/	30-025-37176		
			5. Indicate Type	of Lease	
District III 2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE			
District IV Santa	Fe, NM 87	505 &√		Gas Lease No.	
2040 South Pacheco, Santa Fe, NM 87505	M.		V0-1811	Jas Lease No.	
SUNDRY NOTICES AND REPORTS	ON WEBIS	10 17 6		r Unit Agreement Name	۵۰.
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			State IG		
1. Type of Well:					
Oil Well Gas Well Other					
2. Name of Operator			8. Well No. 🖈	2	
Harvard Petroleum Corporation					
3. Address of Operator				ne or Wildcat	
PO Box 936, Roswell, NM 88202-0936	<u> </u>	-	Triste Draw;	Delaware, West	
4. Well Location				•	<b>/</b>
Unit LetterG:1650feet from	theNorth_	line and	feet fro	om theEastline	e
Section 32 Townshi	p 23S	Range 32E	NMPM	Lea County	
10. Elevation (Show whether DR, RKB, RT, GR, etc.)					
11. Check Appropriate Box to	Indicate Na	ture of Notice, l	Report or Other	Data	
NOTICE OF INTENTION TO:	1		SÉQUENT RE		
PERFORM REMEDIAL WORK PLUG AND ABAND	ON 🗆	REMEDIAL WORL		ALTERING CASING	
				,	
TEMPORARILY ABANDON		COMMENCE DRI	LLING OPNS. 🔲	PLUG AND	$\Box$
BUILD OR ALTER CACING	_			ABANDONMENT	ш
PULL OR ALTER CASING LJ MULTIPLE		CASING TEST AN	ID ⊅⊠		
COMPLETION		CEMENT JOB			
OTHER:		OTHER:			
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.					
4/12/05 Spud well at 8:30 pm					
4/13/05 Run 15 jts 13 3/8" 54# H-40 csg w/ Tx pattern shoe, insert float and 5 centralizers (572' total), RU BJ, cmt w/ 500 sx "C" w/ 2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 sx to pit.					
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180	sx to pit.	at and 5 centralizers	s (572' total), RU E	BJ, cmt w/ 500 sx "C" v	N/
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180	sx to pit.				N/
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a celloflak lead and 200 sx "C" tail, (484 bbls) displace w/	sx to pit.  and shoe w/ 12	centralizers . cmt v	w/ 1175 sx 35/65 P	oz C. 6% gel & ¼ #	<b>v</b> /
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a	sx to pit.  and shoe w/ 12	centralizers . cmt v	w/ 1175 sx 35/65 P	oz C. 6% gel & ¼ #	w/
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a	sx to pit.  and shoe w/ 12	centralizers . cmt v	w/ 1175 sx 35/65 P	oz C. 6% gel & ¼ #	<b>v</b> /
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a	sx to pit.  and shoe w/ 12	centralizers . cmt v	w/ 1175 sx 35/65 P	oz C. 6% gel & ¼ #	<b>w</b> /
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a	sx to pit.  and shoe w/ 12	centralizers . cmt v	w/ 1175 sx 35/65 P	oz C. 6% gel & ¼ #	<b>w</b> /
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a	sx to pit.  and shoe w/ 12	centralizers . cmt v	w/ 1175 sx 35/65 P	oz C. 6% gel & ¼ #	<b>.</b>
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a	sx to pit.  and shoe w/ 12	centralizers . cmt v	w/ 1175 sx 35/65 P	oz C. 6% gel & ¼ #	<b>w</b> /
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a celloflak lead and 200 sx "C" tail, (484 bbls) displace w/	and shoe w/ 12 279 bbls FW,	centralizers, cmt v plug dwn at 4 pm 4	w/ 1175 sx 35/65 P /19 w/ 1100 psi, c <u>i</u>	oz C. 6% gel & ¼ #	w/
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a	and shoe w/ 12 279 bbls FW,	centralizers, cmt v plug dwn at 4 pm 4	w/ 1175 sx 35/65 P /19 w/ 1100 psi, c <u>i</u>	oz C. 6% gel & ¼ #	
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a celloflak lead and 200 sx "C" tail, (484 bbls) displace w/	and shoe w/ 12 279 bbls FW,	centralizers, cmt v plug dwn at 4 pm 4	w/ 1175 sx 35/65 P /19 w/ 1100 psi, c <u>i</u>	oz C, 6% gel & ¼ # arc 183 sx to pit.	
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a celloflak lead and 200 sx "C" tail, (484 bbls) displace w/	and shoe w/ 12 279 bbls FW,	centralizers, cmt v plug dwn at 4 pm 4	w/ 1175 sx 35/65 P /19 w/ 1100 psi, c <u>i</u>	oz C. 6% gel & ¼ #	
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a celloflak lead and 200 sx "C" tail, (484 bbls) displace w/	and shoe w/ 12 279 bbls FW,	centralizers, cmt v plug dwn at 4 pm 4	w/ 1175 sx 35/65 P l/19 w/ 1100 psi, ci	oz C, 6% gel & ¼ # rc 183 sx to pit.	
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a celloflak lead and 200 sx "C" tail, (484 bbls) displace w/	and shoe w/ 12 279 bbls FW,	centralizers, cmt v plug dwn at 4 pm 4	w/ 1175 sx 35/65 P l/19 w/ 1100 psi, ci	oz C, 6% gel & ¼ # arc 183 sx to pit.	
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a celloflak lead and 200 sx "C" tail, (484 bbls) displace w/	and shoe w/ 12 279 bbls FW,	centralizers, cmt very plug dwn at 4 pm 4 dest of my knowledge	w/ 1175 sx 35/65 P 1/19 w/ 1100 psi, ci ge and belief.	DATE 4/20/03	
2%CaCl (120 bbl), bump plug at 11:30 am 4/13, circ 180 4/19/05 Run 103 jts (4630') 8 5/8" 32# J55, insert float a celloflak lead and 200 sx "C" tail, (484 bbls) displace w/	and shoe w/ 12 279 bbls FW,	centralizers, cmt v plug dwn at 4 pm 4	w/ 1175 sx 35/65 P 1/19 w/ 1100 psi, ci ge and belief.	oz C, 6% gel & ¼ # rc 183 sx to pit.	