Submit 3 Copies To Appropriate District Office	State of New 1	Mexico	Form C-103
District I	Energy, Minerals and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-015-25483
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease
District III	1220 South St. Francis Dr.		STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		:	LG 2676
87505 SUNDRY NOTI	CES AND REPORTS ON WEI	LS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR	PLUG BACK TO A	, . Lougo rumio or omorigation or comment
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FORM C-101	) FOR SUCH	Barbie St
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well  Other	RECEIVED	8. Well Number 4
2. Name of Operator		necelva.	9. OGRID Number 010155
Harvard Pet	roleum Corporation	NOV 1 7 2005	
3. Address of Operator		OCU-AHTERIA	10. Pool name or Wildcat
FO BOX 930, ROSWEII, NWI 66201			
4. Well Location			
		n line and9	
Section 13	Township 19S	Range 27E	NMPM Eddy County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
Pit or Below-grade Tank Application 0 0	3458 GL	· · · · · · · · · · · · · · · · · · ·	
Pit type Depth to Groundw		sh water well Dist	ance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume		nstruction Material
12. Check A	Appropriate Box to Indicate	nature of Notice,	Report or Other Data
NOTICE OF IN	ITENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORI	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	<del>_</del>
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB .
OTHER:		OTHER:	
	leted operations. (Clearly state		I give pertinent dates, including estimated dat
			ach wellbore diagram of proposed completion
or recompletion.		•	
0/45/05 01		•	
9/17/05 Clean loc, test anchors	a out wallhood NIII DOD laid li	no to ovvole touls deliver	2 2 /92 sh = 1 area reall amon areamicht
			2 3/8" tbg, leave well open overnight
9/29/05 TIH w/ scraper and drill bit to 1885' (1890' PBTD), TOH, PU bailer, TIH and clean out 5' to TD, TOH, clean out bailer, TIH, for 2 <sup>nd</sup> bailer run, TOH, PU pkr, TIH to 1836' (perfs 1665-1830, 40 holes), spot 6 bbls acid, PU and set pkr at 1578' pump 30 bbls acid			
(1500 gals 15% NeFe total), 3-5 bpm, 600 up to 1200 psi, flush w/ 15 bbls brine, ISIP 500 psi, bled down, RU to swab, made 2 runs and			
well started flowing, flow for 1.5 hrs, make 1 more run – dry, SIFN			
9/30/05 Make 1 swab run, little rec, TOH, RU wireline, RIH and perf 1562-70 (24 holes, .4"), RD wireline, PU RBP and pkr, TIH and			
set 1630', circ hole, test plug, spot 2	bbls acid, PU and set pkr at 145	5', break down zone at	2900 psi, treat from 3.5 to 4 bpm at 2700 to
3 runs, SD 1 hr, 100' fluid entry, SD		SIP – 1900 psi, 15" – 1	700 psi, bled off and RU to swab, swab dry i
10/1/05 30 psi TP	or D		
	L = 600°, 1-2% oil cut, swah dry	in 3 runs, release nkr.	ΓΟΗ and LD pkr, TIH and get RBP, TOH,
			5 tbg, SN at 1830', ND BOP, prepare to run
rods and pump.	•		
<b>10/4/05</b> RIH w/ 1 ½" X 10" pump,	73 3/4" KD rods, space out, RD	PU, move in and set pu	mp jack, start well at 3 pm
I haraby cortify that the information	above is two and assumble to the	- b f l l - d	and halles
I hereby certify that the information  I further certify that any pit or below-gradents.	above is true and complete to the design of the constructed of the con	e best of my knowledge r closed according to NMO	e and bellet. CD guidelines □, a general permit □ or an (attache
alternative OCD-approved plan □.		\$	or an (accent
SIGNATURE	dottor a	Dunci Jame	DATE 11/16/06
SIGNATURE # V	TITLE	President	DATE11/15/05
Type or print name: Jeff Harvard	E-mail	address: jharvard@hpe	cnm.com Telephone No. 505-623-1581
For State Use Only	~	J '	
APPROXITE DAY (A)		1	
APPROVED BY: Miles Annual		// ——	
Conditions of Approval (if any):	Class TITLE	HUSTEL	DATE 11/03/05