Submit 3 Copies To Appropriate District Office District I 1625 N French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources OSL CONSERVATION DIVISION 1220 South St. Francis Dr.			Form C-103 May 27, 2004 WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410					X FEE 🗌
District IV 1220 S St. Francis Dr., Santa Fe, NM 87505				6. State Oil & Gas Lease No. L-1900	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT REST RVOIR—USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name State 22 Com.	
1. Type of Well: Oil Well X Gas Well Other				8. Well Number	
2. Name of Operator BEPCO, L.P.		.1111 16	2008	9. OGRID Numb	er 001801
3. Address of Operator P.O. BOX		ocd-ar	iesia -	10. Pool name or	
4. Well Location		7		Burton Flat (Mo	rrow)
Unit Letter C:	feet from th	e North	line and <u>198</u>	0 feet from	n the West line
Section 22	Township 2		nge 27E	NMPM	CountyEDDY
	11. Elevation (Show 3303' GL	whether DR,	RKB, RT, GR, etc.)		
Pit or Below-grade Tank Application _ on			THE CAME AND ADDRESS OF THE PARTY OF THE PAR		
Pit typeDepth to Groundwa	terDistance from r	nearest fresh w	ater well Dista	ince from nearest surfa	ace water
Pit Liner Thickness: mil	Below-Grade Tank: \	Volume	bbls; Cor	struction Material	
12. Check A	appropriate Box to l	Indicate Na	ature of Notice, I	Report or Other	Data
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL	DN [X]	SUBS REMEDIAL WORK COMMENCE DRIL CASING/CEMENT	.LING OPNS.	PORT OF: ALTERING CASING PAND A
OTHER AMENDMENT TO P&A			OTHER:	en une con	
 Describe proposed or compl of starting any proposed wo or recompletion. 					
MIRU plugging equipment. PU RIH to top of 2-3/8" tubing stub 1- Spot 50 sxs Class "H" neat ceme 2- Spot 30 sxs Class "H" neat ceme 3- Spot 30 sxs Class "H" neat ceme 4- Spot 55 sxs Class "H" neat ceme 5- Perf & squeeze 45 sxs Class "C' 6- Perf & squeeze 45 sxs Class "C' 7- Perf & squeeze 60 sxs Class "C' 8- Perf @ 1950' & set cmt rtnr @ 1 Pull 5-1/2" TB washpipe 9- Squeeze 100 sxs Class "C" neat 10- Spot 55 sxs Class "C" neat ceme 11- Spot 30 sxs Class "C" neat ceme Install dry hole marker. BEPCO will use steel pits and h	at 11,250' ent from 10800' to 1125 ent from 10432' to 1070 ent from 10175' to 1035 ent from 8812' to 9100' neat cement from 521' neat cement from 308' neat cement from 269 900'. Sqz w/100 sxs C w/ cmt rtinr @ 1400' arent from 523' to 723'. Vent from 0' to 100' from	03'. WOC & 90'. WOC & Tage 12' to 5464' (February 12' to 2946' (February 13')	Tag (Atoka) Tag (Strawn) ag (Wolfcamp) Bone Spring). Tag. Cherry Canyon). Tag Delware & shoe). sent leaving 50' on to	op of rtnr; 1850' to	,
I hereby certify that the information a	above is true and comp	lete to the be	st of my knowledge	and belief. I furthe	r certify that any pit or below-
grade tank has been/will be constructed or o					itive OCD-approved plan □.
SIGNA FURE Un Y	noor	_TITLEPRO	DUCTION CLERI	ζ	DATE <u>07/11/2008</u>
Type or print name ANN MOORE For State Use Only			dress; camoorebasspo	et.com Tel	lephone No. (432)683-2277
APPROVED BY: Tim Gun Conditions of Approval (if any):	7/11/08	_TITLE			DATE 7/24/08

CURRENT WELLBORE DIAGRAM

Lease: STATE 22 COM Well No.: Field: BURTON FLAT (Morrow) Location: 660' FNL & 1980' FWL, Sec. 22, T21S, R27E **API:** 30-015-21263 St: NM County: Eddy KB: 3320 GL: 3303 0 KΒ Spud Date: 11/2/1974 Surface Csg. 17 GL Compl. Date: 2/15/1975 11 3/4 Size: Wt 42 220 CMT by CBL Grd H-40 623 Set @: 300 CMT by CBL Sxs cmt: 400 Circ: TOC: Surf Hole Size: 623 11 3/4 Csg 15 940 CMT by CBL Intermediate Csg. 1728' Top of cavern Size: 8 5/8 5-1/2" Wt 24/32 ТВ 1760' Base of cavern Grd K-55 1787' bottom washpipe 1755 top Set @: 2846 Sxs Cmt: 300 sx Around Shoe TOC by CBL Circ: N 2548 TOC: 360 sx by TopOff Hole Size: to 2950 2846 8 5/8 Csg 2950 Hole 11 Production Csg. Size: 5 1/2 Wt 17/20 Grd K55/N80 9000 **TOC** est Set @: 11723 Sxs Cmt: 950 Circ: Ν TOC: 9000 11250' jet cut tbg est Pkr & EOT to 11760 11338 Hole Size: 7 7/8 Gearhart-Owen Pkr 11394 Tubing 366 jts 2 3/8" 4.7# N80 & J55 Top Perf 11405 Morrow **Btm Perf** 11434 4 holes Gearhart-Owen Pkr 11510 11521 Morrow Top Perf 11540 4 holes **Btm Perf** 11564 TOC CIBP 11574 11588 Gearhart-Owen Pkr Orig PBTD 11686 11723 5 1/2 Csg 7 7/8 Hole 11760 Updated: 7/11/2008 Author: SFJ PBTD: 11564 SFJ TD: 11760 Engr:

7/11/2008

P A WELLBORE DIAGRAM

Lease: STATE 22 COM Well No.: Field: BURTON FLAT (Morrow) Location: 660' FNL & 1980' FWL, Sec. 22, T21S, R27E County: Eddy St: NM **API:** 30-015-21263 KB: 3320 GL: 3303 ΚB 0 Spud Date: 11/2/1974 Surface Csg. M1107 17 GL Compl. Date: 2/15/1975 Size: 11 3/4 30 sx C 0-100' (Surface) Wt 42 CMT by CBL 220 Grd H-40 Set @: 623 Sxs cmt: 400 300 CMT by CBL ************** Circ: TOC: Surf Hole Size: 623 11 3/4 Csg 15 **₹10** 🔻 55 sx C 523-723 tag (Shoe) CMT by CBL Intermediate Csg. 940 9 1728' Size: 8 5/8 Top of cavern 24/32 cmt rtnr 1400' 100 sx 1350-? Wt Grd K-55 1760' Base of cavern Set @: 2846 Perf 1950, cmt rtnr 1900 100 sx C .8 ... ≺ Sxs Cmt: 300 sx Around Shoe cmt 1850 - 1950 Circ: N 2548 TOC by CBL TOC: Surf 360 sx by TopOff Hole Size: to 2950 2846 8 5/8 Csq 7 2950 Hole 11 Production Csg. 60 sx C perf sq tag 2699-2946(Delaware & Shoe) Size: 45 sx C perf sq tag3086-3338(Cherry Canyon) 5 1/2 4 17/20 Wt 45 sx C perf sq tag5212-5464(Bone Spring) Grd K55/N80 TOC est **3**. 55 sx H 8812-9100 tag (Wolfcamp) Set @: 11723 Sxs Cmt: 950 30 sxs H 10119-10390 tag(Strawn) 30 sx H 10432-10703 tag(Atoka) Circ: Ν TOC: 9000 50 sx H 10800-11250 tag(Morrow) est Hole Size: 7 7/8 to 11760 11250' jet cut tbg 11338 Pkr & EOT **Tubing** 11394 Gearhart-Owen Pkr 366 jts 2 3/8" 4.7# N80 & J55 Top Perf 11405 Morrow **Btm Perf** 11434 4 holes Gearhart-Owen Pkr 11510 11521 Morrow Top Perf 11540 4 holes **Btm Perf** 11564 TOC **CIBP** ٠ ٤ 11574 11588 Gearhart-Owen Pkr 11686 Orig PBTD 11723 5 1/2 Csg 11760 7 7/8 Hole Updated: 7/11/2008 PBTD: 11564 Author: SFJ TD: 11760 SFJ Engr:

7/11/2008