Office District I		of New Mexico	Form C-103
1625 N. French Dr., Hobbs, NM 8824	Energy, Miner	als and Natural Resources 70 CRV STION DIVISION	WELL API NO.
District II	OIL CONSE	DA CLIUN DIANCIUN	30-015-34286
1301 W. Grand Ave., Artesia, NM 88 District III	1220 So	outh Sterancis Dr.	5. Indicate Type of Lease STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 874 District IV	110	F F 187505 ₽	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	! (3	15 16 200 VED TESS	
87505 SUNDRY 1	7. Lease Name or Unit Agreement Name INDIAN DRAW DEEP 7 COM.		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG PACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT FORM C-101) FOR SUCH PROPOSALS.)			INDIAN DRAW DEEP 7 COM.
			8. Well Number 1
Type of Well: Oil Well Gas Well Other Name of Operator			9. OGRID Number 001801
BEPCO, L.P.			
3. Address of Operator P. O. Box 2760 Midland, TX 79702		10. Pool name or Wildcat CARLSBAD (MORROW) EAST	
4. Well Location			(Montow) End
Unit Letter D	: 1980 feet from	the NORTH line and 19	80feet from theWESTline
Section 7	Township		NMPM CountyEDDY
	3098' GR	w whether DR, RKB, RT, GR, etc.	
Pit or Below-grade Tank Applicatio		n manuact Greek westen well Die	tance from necrest surface Notes
Pit typeDepth to Gro			tance from nearest surface water onstruction Material
		Indicate Nature of Notice,	
			-
	F INTENTION TO:		SEQUENT REPORT OF: K
PERFORM REMEDIAL WOR TEMPORARILY ABANDON	K ☐ PLUG AND ABAND ☐ CHANGE PLANS		ILLING OPNS. P AND A
			
PULL OR ALTER CASING	☐ MULTIPLE COMPL	. 🗌 CASING/CEMEN	T JOB 📙
PULL OR ALTER CASING	□ MULTIPLE COMPL □		
PULL OR ALTER CASING OTHER: 13. Describe proposed or	completed operations. (Cle	OTHER: PERF TA	AILPIPE X d give pertinent dates, including estimated date
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos	completed operations. (Cle	OTHER: PERF TA	AILPIPE X
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion.	completed operations. (Cle ed work). SEE RULE 110	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion.	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW	completed operations. (Cle ed work). SEE RULE 110 TAILPIPE AT 12,017' - 12	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: A	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW RETURNED WELL TO PRO	completed operations. (Cle ed work). SEE RULE 110: TAILPIPE AT 12,017' - 12 DUCTION.	OTHER: PERF TA	AILPIPE d give pertinent dates, including estimated date trach wellbore diagram of proposed completion FS 11,806' - 11,954' & 12,090' - 12,216'.
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW RETURNED WELL TO PRO I hereby certify that the inform	completed operations. (Cle ed work). SEE RULE 110: TAILPIPE AT 12,017' - 12 DUCTION.	OTHER: PERF TA	AILPIPE X d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW RETURNED WELL TO PRO I hereby certify that the inform	completed operations. (Cle ed work). SEE RULE 110: TAILPIPE AT 12,017' - 12 DUCTION.	OTHER: PERF TA	AILPIPE d give pertinent dates, including estimated date trach wellbore diagram of proposed completion FS 11,806' - 11,954' & 12,090' - 12,216'.
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW RETURNED WELL TO PRO I hereby certify that the inform grade tank has been/will be constructed. SIGNATURE Type or print name Cindi Goo	completed operations. (Cleed work). SEE RULE 110: TAILPIPE AT 12,017' - 12 DUCTION. ation above is true and completed or closed according to NMC	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: At 2,021' TO PRODUCE ALL PER applete to the best of my knowledge CD guidelines , a general permit	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion FS 11,806' - 11,954' & 12,090' - 12,216'. The second belief. I further certify that any pit or belower or an (attached) alternative OCD-approved plan □. DATE 08/09/2006
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW RETURNED WELL TO PRO I hereby certify that the inform grade tank has been/will be constructed.	completed operations. (Cleed work). SEE RULE 110: TAILPIPE AT 12,017' - 12 DUCTION. ation above is true and completed or closed according to NMC	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: At 2,021' TO PRODUCE ALL PER applete to the best of my knowledge CD guidelines , a general permit TITLE Production Clerk E-mail address: cdgoodman@	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion FS 11,806' - 11,954' & 12,090' - 12,216'. The and belief. I further certify that any pit or belower or an (attached) alternative OCD-approved plan □. DATE 08/09/2006
PULL OR ALTER CASING OTHER: 13. Describe proposed or of starting any propos or recompletion. PERF'D LOWER MORROW RETURNED WELL TO PRO I hereby certify that the inform grade tank has been/will be constructed. SIGNATURE Type or print name Cindi Goo	completed operations. (Cleed work). SEE RULE 110: TAILPIPE AT 12,017' - 12 DUCTION. ation above is true and completed or closed according to NMC	OTHER: PERF TA early state all pertinent details, an 3. For Multiple Completions: At 2,021' TO PRODUCE ALL PER applete to the best of my knowledge CD guidelines , a general permit TITLE Production Clerk E-mail address: cdgoodman@	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion FS 11,806' - 11,954' & 12,090' - 12,216'. The and belief. I further certify that any pit or belower or an (attached) alternative OCD-approved plan □. DATE 08/09/2006