Submit 3 Copies To Approp Office	Mate District		f New Me				orm C-103
District I		Energy, Mineral	s and Natu	ral Resources	******		March 4, 2004
1625 N. French Dr., Hobbs,	, NM 88240				WELL API NO.	•	i
District II 1301 W. Grand Ave., Artesi	OIL CONSER	OIL CONSERVATION DIVISION			30-015-01218  5. Indicate Type of Lease		
District III	1220 Sou	1220 South St. Francis Dr.			STATE X FEE		
1000 Rio Brazos Rd., Aztec District IV	, NM 87410	Santa J	Fe, NM 87	7505	6. State Oil & C		
1220 S. St. Francis Dr., San	ıta Fe, NM		•		B-752		1
87505		CEG AND DEPONE	ONT TOTAL T. C.		7 Tana Nama	I I A	
SUNDRY NOTICES AND REPORTS ON WELLS  (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					7. Lease Name or Unit Agreement Name EMPIRE ABO UNIT "H"		
PROPOSALS.)  1. Type of Well:					8. Well N	umber	
Oil Well X	Gas Well	Other		RECEIVED	18		1
	_		VIKADANI		9. OGRID Nun		
_		CAN PRODUCTION C		0011 0 0 2004			
3. Address of Operato	or P.O. BOX	1089 EUNICE NM 883	231	PED-ARTESIA	9. Pool na EMPIRE ABO	ame or Wildcat	
4. Well Location							
Unit Letter	N : 330'	feet from theS	line	e and 2310'	feet from the	W	line
Section	 36			nge 28E		County	
Section		11. Elevation (Show)	whether DR	RKB RT GR etc.)	141411.141	County	page territorial territorial
		3644' KB	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1412, 1(1, 614, 0,0)			
Pit or Below-grade Tank A	pplication (For	pit or below-grade tank clo	osures, a form	C-144 must be attached	D)	also for the rest of the state beautiful trans	
Pit Location: UL S	ect Twp_	RngPit type	D	epth to Groundwater	Distance from	nearest fresh wate	er well
}		Below-grade Tank L					1
1		feet from the				' A	ECEIVED
l leet from the							
leet from the		*****					ILINI O 3 2004
			'NI-4' D		-		JUN 0 3 2004
		Indicate Nature of	Notice, R	eport or Other D	ata		IUN 0 3 2004 I BEARTESIA
12. Check Appropri	riate Box to	Indicate Nature of				98	B-ARTESI/
12. Check Appropri	riate Box to					98	B-ARTESI/
12. Check Appropriate NOT PERFORM REMEDIA	riate Box to	Indicate Nature of ITENTION TO: PLUG AND ABANDO	ON 🗖	SUBS REMEDIAL WORK	SEQUENT RI	EPORT OF	B-ARTESIA : Casing []
12. Check Appropri	riate Box to	Indicate Nature of ITENTION TO: PLUG AND ABANDO			SEQUENT RI	EPORT OF ALTERING (	B-ARTESIA : Casing []
12. Check Appropriate NOT PERFORM REMEDIA	riate Box to	Indicate Nature of ITENTION TO: PLUG AND ABANDO	ON 🗖	SUBS REMEDIAL WORK	SEQUENT RI	EPORT OF ALTERING ( PLUG AND	D-ARTESIA : Casing []
12. Check Appropriate NOT PERFORM REMEDIA	riate Box to	Indicate Nature of ITENTION TO: PLUG AND ABANDO	ON 🗖	SUBS REMEDIAL WORK COMMENCE DRI	SEQUENT RI	EPORT OF ALTERING PLUG AND D ABANDONN	EP-ARTESIA : Casing [] MENT
12. Check Appropriate NOT PERFORM REMEDIA	riate Box to	Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS	NG	SUBS REMEDIAL WORK COMMENCE DRI	SEQUENT RI	EPORT OF ALTERING PLUG AND D ABANDONN	EP-ARTESIA : Casing [] MENT
12. Check Appropriate NOT PERFORM REMEDIA TEMPORARILY ABAIT PULL OR ALTER CAS	riate Box to	Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE	NG	SUBS REMEDIAL WORK COMMENCE DRI	SEQUENT RI	EPORT OF ALTERING PLUG AND D ABANDONN	EP-ARTESIA : Casing [] MENT
12. Check Appropriate NOT! PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS OTHER:	riate Box to ICE OF IN AL WORK  NDON	Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION		SUBS REMEDIAL WORK COMMENCE DRING CASING TEST AN CEMENT JOB OTHER: REAL	SEQUENT RICE LLING OPNS.  ID  LLING OPNS.	EPORT OF ALTERING PLUG AND DABANDONN PET KENT	EARTESIA CASING [] MENT
12. Check Appropriate NOT! PERFORM REMEDIA TEMPORARILY ABAR PULL OR ALTER CAS OTHER:  13. Describe propriate in the propriate	riate Box to	Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION	ON	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: REAL	SEQUENT RICE  LLING OPNS.  ID  LLING OPNS.  I give pertinent de	EPORT OF ALTERING PLUG AND DABANDONN  PET KENT  ates, including	CASING []  MENT  White the control of the control o
12. Check Appropriate NOT! PERFORM REMEDIA TEMPORARILY ABAR PULL OR ALTER CAS OTHER:  13. Describe propries of starting any	riate Box to ICE OF IN AL WORK   NDON   SING   osed or comply proposed wo	Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION	ON	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: REAL	SEQUENT RICE  LLING OPNS.  ID  LLING OPNS.  I give pertinent de	EPORT OF ALTERING PLUG AND DABANDONN  PET KENT  ates, including	CASING []  MENT  White the control of the control o
12. Check Appropriate NOT PERFORM REMEDIA TEMPORARILY ABAR PULL OR ALTER CASOTHER:  13. Describe propriate of starting any or recompletic	riate Box to	D Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION Deleted operations. (Clear ork). SEE RULE 1103.	DN	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: REAL pertinent details, and le Completions: Att	SEQUENT RICE  LLING OPNS.  ID  LLING OPNS.  I give pertinent de	EPORT OF ALTERING PLUG AND DABANDONN  PET KENT  ates, including	CASING []  MENT  Whitning  estimated date
12. Check Appropriate NOT PERFORM REMEDIA TEMPORARILY ABAIT PULL OR ALTER CASOTHER:  13. Describe propriate of starting any or recompletic TD:6849° PE	riate Box to ICE OF IN AL WORK  NDON  SING  osed or composed woon. B: 5970' PER	D Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION  Seleted operations. (Clear ork). SEE RULE 1103.  RFS: 5925'-6849' OH	ON	CASING TEST AN CEMENT JOB OTHER: REAL STATES AND CEMENT JOB OTHER ST	SEQUENT RICE  LLING OPNS.  ID  LLING OPNS.  I give pertinent de lach wellbore diag	EPORT OF ALTERING PLUG AND DABANDONN  PET LENT  ates, including gram of propose	CASING []  MENT  Whitning  estimated date
12. Check Appropriate NOT NOT PERFORM REMEDIA TEMPORARILY ABAIT PULL OR ALTER CASTOTHER:  13. Describe propriate of starting any or recompletic TD:6849' PE 1. MIRU PU ND	riate Box to ICE OF IN AL WORK  NDON  SING  osed or composed woon. B: 5970' PER OWH NU BO	DINDICATE Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS  MULTIPLE COMPLETION  Detected operations. (Clear ork). SEE RULE 1103.  RFS: 5925'-6849' OH OP RU WIRE LINE LO	on   rly state all  For Multip  CSG: 5 ½" G FOR 5700	CASING TEST AN CEMENT JOB OTHER: REAL STATES AND CEMENT JOB OTHER ST	SEQUENT RICE  LLING OPNS.  ID  LLS+ for TA  I give pertinent de tach wellbore diag	EPORT OF ALTERING PLUG AND D ABANDONN PLT LENT ates, including gram of propose	CASING []  MENT  Whitning  estimated date
12. Check Appropriate NOT PERFORM REMEDIA TEMPORARILY ABAIT PULL OR ALTER CASTOTHER:  13. Describe propriate propria	riate Box to ICE OF IN AL WORK  NDON  SING  osed or composed word proposed word S: 5970' PER O WH NU BO 5552'-5560'	D Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION  Seleted operations. (Clear ork). SEE RULE 1103.  RFS: 5925'-6849' OH	on   fly state all j  For Multip  CSG: 5 ½"  G FOR 5700  / 35' CMT	CASING TEST AN CEMENT JOB OTHER: REAL STATES AND CEMENT JOB OTHER ST	SEQUENT RICE  LLING OPNS.  ID  LLS+ for TA  I give pertinent de tach wellbore diag	EPORT OF ALTERING PLUG AND DABANDONN  PET LENT  ates, including gram of propose	CASING []  MENT  White the control of the control o
12. Check Appropriate NOT! PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS OTHER:  13. Describe proposed starting any or recompletic TD:6849' PE 1. MIRU PU ND 2. BAD CSG @ 3. LOAD AND I 4. RD PULLING	riate Box to ICE OF IN AL WORK  NDON  SING  osed or comply proposed wo on. B: 5970' PER O WH NU BO 5552'-5560' PRESSURE TO G UNIT AND	D Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS  MULTIPLE COMPLETION  RES: 5925'-6849' OH PRU WIRE LINE LOS SET CIBP @ 5545' WA TEST CSG TO 500# FO CLEAN LOCATION	rly state all : For Multip  CSG: 5 ½" G FOR 5700 / 35" CMT OR 30 MIN	CASING TEST AN CEMENT JOB OTHER: REAL REPORT AND CEMENT JOB OTHER: REAL REPORT JOB OTHER: REAL REAL REPORT JOB OTHER: REAL REAL REPORT JOB OTHER: REAL REAL REPORT JOB OTHER: REAL REPORT JOB OTHER: REAL REPORT JOB OTHER: R	SEQUENT RICE  LLING OPNS.  ALST FOR TA  I give pertinent da tach wellbore diag  Temporary Abando	EPORT OF ALTERING PLUG AND ABANDONN PET LENT ates, including gram of propose	CASING []  MENT  Sestimated date ed completion
12. Check Appropriate NOT! PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS OTHER:  13. Describe proposition of recompletion TD:6849' PE 1. MIRU PU ND 2. BAD CSG @ 3. LOAD AND I 4. RD PULLING I hereby certify that the	riate Box to ICE OF IN AL WORK  NDON  SING  osed or compone y proposed wo on. B: 5970' PER OWH NU BO 5552'-5560' PRESSURE TO GUNIT AND e information	D Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS  MULTIPLE COMPLETION  RES: 5925'-6849' OH PRU WIRE LINE LOO SET CIBP @ 5545' WA TEST CSG TO 500# FO	rly state all property for Multiprograms of 5 1/2" G FOR 5700 / 35" CMT OR 30 MIN	CASING TEST AN CEMENT JOB OTHER: REAL Pertinent details, and the Completions: Att	LLING OPNS.  LLING OPNS.  ALST JUT TA  I give pertinent da tach wellbore diag  Temporary Abando and 6-2	EPORT OF ALTERING PLUG AND ABANDONN PLT L'Ent ates, including gram of propose and Status approved and their certify that a	CASING CA
12. Check Appropriate NOT! PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS OTHER:  13. Describe proposition of recompletion TD:6849' PE 1. MIRU PU ND 2. BAD CSG @ 3. LOAD AND I 4. RD PULLING I hereby certify that the	riate Box to ICE OF IN AL WORK  NDON  SING  osed or compone y proposed wo on. B: 5970' PER OWH NU BO 5552'-5560' PRESSURE TO GUNIT AND e information	D Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS  MULTIPLE COMPLETION  RES: 5925'-6849' OH PRU WIRE LINE LOS SET CIBP @ 5545' WA TEST CSG TO 500# FO CLEAN LOCATION above is true and comp	rly state all in For Multipus CSG: 5 ½" G FOR 5700 / 35" CMT OR 30 MIN slete to the best guidelines [	CASING TEST AN CEMENT JOB OTHER: REAL Pertinent details, and the Completions: Att	LLING OPNS.  LLING	EPORT OF ALTERING PLUG AND ABANDONN PLT L'ENT ates, including gram of propose and Status approved - 09 ther certify that a	CASING CA
12. Check Appropriate NOT! PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS OTHER:  13. Describe proposition of recompletion TD:6849' PE 1. MIRU PU ND 2. BAD CSG @ 3. LOAD AND I 4. RD PULLING I hereby certify that the grade tank has been/will be	riate Box to ICE OF IN AL WORK  NDON  SING  Osed or comply proposed wo on. B: 5970' PEI OWH NU BO 5552'-5560' PRESSURE T G UNIT AND e information e constructed or	D Indicate Nature of ITENTION TO: PLUG AND ABANDO CHANGE PLANS  MULTIPLE COMPLETION  Reference of the control o	rly state all property for Multip  CSG: 5 ½" GFOR 5700 / 35' CMT OR 30 MIN  Settle to the best guidelines [ S_TEAM L]	SUBSTREMEDIAL WORK COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: REQUIRED Pertinent details, and the Completions: Att 1-15.5# 0' TO 5500'  est of my knowledge I, a general permit I	LLING OPNS.  LLING	EPORT OF ALTERING PLUG AND DABANDONN PET LENT ates, including gram of propose and Status approved - 09 ther certify that au rnative OCD-approx	CASING CA
NOT! PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS OTHER:  13. Describe proposition of starting any or recompletion TD:6849' PE 1. MIRU PU ND 2. BAD CSG @ 3. LOAD AND I 4. RD PULLING I hereby certify that the grade tank has been/will be SIGNATURE Type or print name	riate Box to ICE OF IN AL WORK  NDON  SING  Ossed or comply proposed woon. B: 5970' PEI OWH NU BO 5552'-5560' PRESSURE TO GUNIT AND TO Information To constitute or  JIM PIERC	D Indicate Nature of PLUG AND ABANDO CHANGE PLANS  MULTIPLE COMPLETION  Cleted operations. (Clear ork). SEE RULE 1103.  RFS: 5925'-6849' OH OP RU WIRE LINE LOW SET CIBP @ 5545' WIREST CSG TO 500# FOR CLEAN LOCATION above is true and completosed according to NMOC TITLE WELLS.	rly state all property for Multip  CSG: 5 ½" GFOR 5700 / 35' CMT OR 30 MIN  Settle to the best guidelines [ S_TEAM L]	SUBSTREMEDIAL WORK COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: REQUIRED Pertinent details, and the Completions: Att 1-15.5# 0' TO 5500'  est of my knowledge I, a general permit I	SEQUENT RICE  LLING OPNS.  ID  LLING OPN	EPORT OF ALTERING PLUG AND DABANDONN PET LENT ates, including gram of propose and Status approved - 09 ther certify that au rnative OCD-approx	CASING CA
NOT! PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS OTHER:  13. Describe proposition of starting any or recompletion TD:6849' PE 1. MIRU PU ND 2. BAD CSG @ 3. LOAD AND I 4. RD PULLING I hereby certify that the grade tank has been/will be	riate Box to ICE OF IN AL WORK  NDON  SING  Ossed or comply proposed woon. B: 5970' PEI OWH NU BO 5552'-5560' PRESSURE TO GUNIT AND TO Information To constitute or  JIM PIERC	D Indicate Nature of PLUG AND ABANDO CHANGE PLANS  MULTIPLE COMPLETION  Cleted operations. (Clear ork). SEE RULE 1103.  RFS: 5925'-6849' OH OP RU WIRE LINE LOW SET CIBP @ 5545' WIREST CSG TO 500# FOR CLEAN LOCATION above is true and completosed according to NMOC TITLE WELLS.	rly state all property for Multip  CSG: 5 ½" GFOR 5700 / 35' CMT OR 30 MIN  Settle to the best guidelines [ S_TEAM L]	SUBSTREMEDIAL WORK COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: REQUIRED Pertinent details, and the Completions: Att 1-15.5# 0' TO 5500'  est of my knowledge I, a general permit I	SEQUENT RICE  LLING OPNS.  ID  LLING OPN	EPORT OF ALTERING PLUG AND DABANDONN PET LENT ates, including gram of propose and Status approved - 09 ther certify that au rnative OCD-approx	CASING CA
NOT! PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS OTHER:  13. Describe proportion of starting any or recompletion TD:6849' PE 1. MIRU PU ND 2. BAD CSG @ 3. LOAD AND I 4. RD PULLING I hereby certify that the grade tank has been/will be SIGNATURE Type or print name (This space for State us)	riate Box to ICE OF IN AL WORK  NDON  SING  Ossed or comply proposed woon. B: 5970' PEI OWH NU BO 5552'-5560' PRESSURE TO GUNIT AND TO Information To constitute or  JIM PIERC	D Indicate Nature of PLUG AND ABANDO CHANGE PLANS  MULTIPLE COMPLETION  Cleted operations. (Clear ork). SEE RULE 1103.  RFS: 5925'-6849' OH OP RU WIRE LINE LOW SET CIBP @ 5545' WIREST CSG TO 500# FOR CLEAN LOCATION above is true and completosed according to NMOC TITLE WELLS.	on   rly state all;  For Multip  CSG: 5 ½" G FOR 5700 / 35" CMT OR 30 MIN slete to the b D gutdelines [ S_TEAM L] S:	SUBSTREMEDIAL WORK COMMENCE DRIFT CASING TEST AND CEMENT JOB OTHER: Reporting the details, and the completions: Attack of TO 5500'  est of my knowledge and the completion of	SEQUENT RICE  LLING OPNS.  ID  LLING OPN	EPORT OF ALTERING PLUG AND ABANDONN PLT L'Ent ates, including gram of propose and Status approved	CASING   MENT  MENT  estimated date ed completion  my pit or below-roved plan   .
NOT! PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS OTHER:  13. Describe proposition of starting any or recompletion TD:6849' PE 1. MIRU PU ND 2. BAD CSG @ 3. LOAD AND I 4. RD PULLING I hereby certify that the grade tank has been/will be SIGNATURE Type or print name	riate Box to ICE OF IN AL WORK  NDON  SING  Ossed or comp y proposed wo on. B: 5970' PEB OWH NU BO 5552'-5560' PRESSURE TO GUNIT AND e information e constitucted or  JIM PIERC  se)	D Indicate Nature of PLUG AND ABANDO CHANGE PLANS  MULTIPLE COMPLETION  Cleted operations. (Clear ork). SEE RULE 1103.  RFS: 5925'-6849' OH OP RU WIRE LINE LOW SET CIBP @ 5545' WIREST CSG TO 500# FOR CLEAN LOCATION above is true and completosed according to NMOC TITLE WELLS.	rly state all property for Multip  CSG: 5 ½" GFOR 5700 / 35' CMT OR 30 MIN  Settle to the best guidelines [ S_TEAM L]	SUBSTREMEDIAL WORK COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: REQUIRED Pertinent details, and the Completions: Att 1-15.5# 0' TO 5500'  est of my knowledge I, a general permit I	SEQUENT RICE  LLING OPNS.  ID  LLING OPN	EPORT OF ALTERING PLUG AND DABANDONN PET LENT ates, including gram of propose and Status approved - 09 ther certify that au rnative OCD-approx	CASING   MENT  MENT  estimated date ed completion  my pit or below-roved plan   .

