					~ .	
Submit 3 Copies To Appropriate District	State of I	New Mex	kico		Form C-	103
Office District I	Energy, Minerals a	and Natur	al Resources		March 4, 2	2004
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.		
District II	OTT CONTERD		DIT HOTON	30-045-25149		1
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERV			5. Indicate Type	of Lease	
District III 1220 South St. Francis Dr.			STATE			
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505						
District IV	Santa PC	, 141VI 07	303	6. State Oil & G	as Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM				LG-1035		
87505	CES AND REPORTS ON	IWEIIC		7 Leona Name o	or Unit Agreement Nan	ne
(DO NOT USE THIS FORM FOR PROPOS				7. Lease Name (	of Offic Agreement Nan	116
DIFFERENT RESERVOIR. USE "APPLIC				** "		ļ
PROPOSALS.)	mion rom Planir (rom		Room	Holly	<del></del>	
1. Type of Well:				8. Well Number		
Oil Well Gas Well	Other			1		- 1
2. Name of Operator				9. OGRID Num	ber	
Dugan Production Corp.				006515		
3. Address of Operator				10. Pool name o	r Wildcat	
P. O. Box 420, Farmington, NM 87	7499-0420	(505)3	25-1821	Basin Dakota/Bi	sti Lower Gallup	ļ
4. Well Location				<u> </u>		
4. Well Location						
TT 15 T T	0.50 6 6 3	a .1	ı: 1 000	e . e . a . xx:	T . 1.	į
Unit Letter <u>L</u> : 1	850 teet from the	South	line and <u>990</u>	_teet from theW	<u>est_line</u>	
Section 16	Township 24N	Rang	e 9W NMP	M San Juan	County	
(2) (1) (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	11. Elevation (Show wh	ether DR,	RKB, RT, GR, etc.,			
· 是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	· ·	6894'	KB			
Pit or Below-grade Tank Application (For	pit or below-grade tank closu	ires, a form	C-144 must be attache	d)		
					- co west freeh wester well	
Pit Location: ULSectTwp					·	
Distance from nearest surface water	Below-grade Tank Loc	ation UL_	SectTwp	Rng	;	1
feet from theline and	feet from the	line				
					<del></del>	
12 Check A	nnronriete Boy to In	dicata N	oture of Notice	Deport or Other	r Doto	
	Appropriate Box to In					
NOTICE OF IN	TENTION TO:		SUB	SEQUENT RE	EPORT OF:	
	TENTION TO:		SUB	SEQUENT RE		
NOTICE OF IN	TENTION TO:		SUB	SEQUENT RE	EPORT OF:	
NOTICE OF IN PERFORM REMEDIAL WORK	TENTION TO:		SUB REMEDIAL WOR	SEQUENT RE	EPORT OF: ALTERING CASING	
NOTICE OF IN PERFORM REMEDIAL WORK	TENTION TO: PLUG AND ABANDON CHANGE PLANS		SUB REMEDIAL WOR COMMENCE DR	SEQUENT REK	EPORT OF: ALTERING CASING	_
NOTICE OF IN PERFORM REMEDIAL WORK	TENTION TO: PLUG AND ABANDON		SUB REMEDIAL WOR	SEQUENT REK	EPORT OF: ALTERING CASING PLUG AND	_
NOTICE OF IN PERFORM REMEDIAL WORK	TENTION TO: PLUG AND ABANDON CHANGE PLANS		SUB REMEDIAL WOR COMMENCE DR	SEQUENT REK	EPORT OF: ALTERING CASING PLUG AND	_
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE		SUB REMEDIAL WOR COMMENCE DR CASING TEST AI CEMENT JOB	SEQUENT REK	EPORT OF: ALTERING CASING PLUG AND	_
NOTICE OF IN PERFORM REMEDIAL WORK	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE		SUB REMEDIAL WOR COMMENCE DR	SEQUENT REK	EPORT OF: ALTERING CASING PLUG AND	_
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING   OTHER:	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION		SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER:	SEQUENT RE	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or comp	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  leted operations. (Clearly	□ □ □ y state all p	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: pertinent details, an	SEQUENT RE  K	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	□ □ d date
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or composed starting any proposed wo	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  leted operations. (Clearly	□ □ □ y state all p	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: pertinent details, an	SEQUENT RE  K	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	□ □ d date
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or comp of starting any proposed wo or recompletion.	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  leted operations. (Clearly	□ □ □ y state all p	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: pertinent details, an	SEQUENT RE  K	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or comp of starting any proposed wo or recompletion. Plan to plug well as follows:	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION letted operations. (Clearly ork). SEE RULE 1103. F	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Description of the completion of the co	SEQUENT RE  K	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or compof starting any proposed woor recompletion. Plan to plug well as follows: A previous workover to low the production tubin	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations resulting to the Dakota perforation resulting to the Dakota perforation resulting to the Dakota perforation resulting to the Dakot	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Description of the completion of the co	SEQUENT RE  K	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion. Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. F	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Description of the completion of the co	SEQUENT RE  K	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed wo or recompletion.  Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 510	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup.	y state all proof or Multipulated in the ina	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Description that details, and the Completions: Attacked the Attacked to the Att	SEQUENT RE  K  ILLING OPNS.  ND  d give pertinent da  ttach wellbore diag  Dakota top is 6235'.	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed wo or recompletion.  Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 510 Spot 150' Class B cement plug inside casing 510 Spot 150' Class B cement plug inside casing 271	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the plug Mesaverde	y state all programmer of the state in the inaction at 2664'.	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Description that details, and the Completions: And the Air	SEQUENT RE  K  ILLING OPNS.  ND  d give pertinent da  ttach wellbore diag  Dakota top is 6235'.	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed wo or recompletion.  Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 510 Spot 150' Class B cement plug inside casing 271 Spot 150' Class B cement plug inside casing 178	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result 1 6930'-5780' to plug Dakota. 1 6930'-5780' to plug Dakota. 1 6930'-4950' to plug Gallup. 1 4'-2564' to plug Mesaverde with to 4'-1634' to plug Pictured Cliffs were	y state all properties of the state of the s	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Description of the completion of the co	SEQUENT RE  K  ILLING OPNS.  ND  d give pertinent da  ttach wellbore diag  Dakota top is 6235'.	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we correcompletion.  Plan to plug well as follows: A previous workover to low the production tubin Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 510 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 143	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result 6930'-5780' to plug Dakota. 050') at 5100'. 050' at 5100'. 050' to plug Gallup. 4'-2564' to plug Mesaverde with the 4'-1634' to plug Pictured Cliffs with 163' to plug Fruitland with to 4'-1263' to plug Fruitland with to	y state all properties of the	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Description that details, and the Completions: And the Air	SEQUENT RE  K  ILLING OPNS.  ND  d give pertinent da  ttach wellbore diag  Dakota top is 6235'.	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed wo or recompletion.  Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 510 Spot 150' Class B cement plug inside casing 271 Spot 150' Class B cement plug inside casing 178	TENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the 4'-1634' to plug Piruitland with to 4'-854' to plug Ojo Alamo with to	y state all properties of the	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Description that details, and the Completions: And the Air	SEQUENT RE  K  ILLING OPNS.  ND  d give pertinent da  ttach wellbore diag  Dakota top is 6235'.	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 271 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 179	TENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the 4'-1634' to plug Pictured Cliffs where the day of the plug Pictured Cliffs where the plug Ojo Alamo with the 14'-854' to plug Ojo Alamo with the 15'-15' to plug Ojo Alamo with the	y state all properties of the	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Descrinent details, an le Completions: Ai bility to get below 5930'.	SEQUENT RE  K  ILLING OPNS.  ND  d give pertinent da  ttach wellbore diag  Dakota top is 6235'.	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed woor recompletion.  Plan to plug well as follows: A previous workover to low the production tubin Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 183 Spot 150' Class B cement plug inside casing 190 Perforate 50' below surface casing (190') at 240'.	TENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the 4'-1634' to plug Pictured Cliffs where the day of the plug Pictured Cliffs where the plug Ojo Alamo with the 14'-854' to plug Ojo Alamo with the 15'-15' to plug Ojo Alamo with the	y state all properties of the	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Descrinent details, an le Completions: Ai bility to get below 5930'.	SEQUENT RE  K  ILLING OPNS.  ND  d give pertinent da  ttach wellbore diag  Dakota top is 6235'.	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  utes, including estimate	□ □ d date
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed wo or recompletion.  Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 510 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 109 Perforate 50' below surface casing (190') at 240'. Pump Class B cement down casing and circulate Set dry hole marker.	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the displayed of the Plug Pictured Cliffs with the plug Pictured Cliffs with the plug Pictured Cliffs with the plug Ojo Alamo with the to surface leaving cement inside	y state all properties of the state and properties of the	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Description details, and the Completions: At the billity to get below 5930'.  Chacken asing.	SEQUENT RE  K	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT  Ites, including estimate gram of proposed comp	d date
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed wo or recompletion.  Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 510 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 143 Spot 150' Class B cement plug inside casing 100 Perforate 50' below surface casing (190') at 240'. Pump Class B cement down casing and circulate Set dry hole marker.  I hereby certify that the information	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result in 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the 4'-1634' to plug Pictured Cliffs where the desired control of the second of the sec	y state all properties of the inaction at 2664'. ith top 1734'. pr 1363'. and outside content to the boundary of the content to the	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Dertinent details, and the Completions: And the Completions: And the Completions of	SEQUENT RE  K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT  Above the control of the control o	d date letion
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed wo or recompletion.  Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 183 Spot 150' Class B cement plug inside casing 190 Perforate 50' below surface casing (190') at 240'. Pump Class B cement down casing and circulate Set dry hole marker.  I hereby certify that the information grade tank has been/yill be constructed or	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the 4'-1634' to plug Pictured Cliffs we 4'-1263' to plug Fruitland with to 4'-854' to plug Ojo Alamo with the to surface leaving cement inside above is true and comple closed according to NMOED.	y state all properties of the inaction at 2664'. ith top 1734'. pr 1363'. and outside control to the beguidelines [	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Dertinent details, and the Completions: At the completions of the completion of the completio	SEQUENT RE  K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT  Above the control of the control o	d date letion
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed woor recompletion.  Plan to plug well as follows: A previous workover to low the production tubin Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 110 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 189 Spot 150' Class B cement plug inside casing 100 Perforate 50' below surface casing (190') at 240'. Pump Class B cement down casing and circulate Set dry hole marker.  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	TENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the desired Cliffs with 4'-1263' to plug Pictured Cliffs with 4'-1263' to plug Fruitland with to the to surface leaving cement inside above is true and comple closed according to NMOOD	y state all properties of the inal stop at 2664.  ith top 1734. ith top 1734. and outside call to the beguidelines [TITLE	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Destinent details, an le Completions: Ar bility to get below 5930'.  Chavray asing.  est of my knowledg , a general permit Di Vice-President	SEQUENT REK  ILLING OPNS.  ID digive pertinent da tach wellbore diagonal distance diagonal distance diagonal distance di	PORT OF: ALTERING CASING PLUG AND ABANDONMENT  Ites, including estimate gram of proposed comp  16789  Therefore the company of	d date letion
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed woor recompletion.  Plan to plug well as follows: A previous workover to low the production tubin Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 110 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 189 Spot 150' Class B cement plug inside casing 100 Perforate 50' below surface casing (190') at 240'. Pump Class B cement down casing and circulate Set dry hole marker.  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the 4'-1634' to plug Pictured Cliffs we 4'-1263' to plug Fruitland with to 4'-854' to plug Ojo Alamo with the to surface leaving cement inside above is true and comple closed according to NMOED.	y state all properties of the inal stop at 2664.  ith top 1734. ith top 1734. and outside call to the beguidelines [TITLE	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Destinent details, an le Completions: Ar bility to get below 5930'.  Chavray asing.  est of my knowledg , a general permit Di Vice-President	SEQUENT REK  ILLING OPNS.  ID digive pertinent da tach wellbore diagonal distance diagonal distance diagonal distance di	PORT OF: ALTERING CASING PLUG AND ABANDONMENT  Ites, including estimate gram of proposed comp  16789  Therefore the company of	d date letion
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed woor recompletion.  Plan to plug well as follows: A previous workover to low the production tubin Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 110 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 189 Spot 150' Class B cement plug inside casing 100 Perforate 50' below surface casing (190') at 240'. Pump Class B cement down casing and circulate Set dry hole marker.  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	TENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the desired Cliffs with 4'-1263' to plug Pictured Cliffs with 4'-1263' to plug Fruitland with to the to surface leaving cement inside above is true and comple closed according to NMOOD	y state all properties of the inal stop at 2664.  ith top 1734. ith top 1734. and outside call to the beguidelines [TITLE	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Destinent details, an le Completions: Ar bility to get below 5930'.  Chavray asing.  est of my knowledg , a general permit Di Vice-President	SEQUENT REK  ILLING OPNS.  ID digive pertinent da tach wellbore diagonal distance diagonal distance diagonal distance di	PORT OF: ALTERING CASING PLUG AND ABANDONMENT  Ites, including estimate gram of proposed comp  16789  Therefore the company of	d date letion
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed woor recompletion. Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 510 Spot 150' Class B cement plug inside casing 171 Spot 150' Class B cement plug inside casing 173 Spot 150' Class B cement plug inside casing 173 Spot 150' Class B cement plug inside casing 143 Spot 150' Class B cement plug inside casing 100 Perforate 50' below surface casing (190') at 240'. Pump Class B cement down casing and circulate Set dry hole marker.  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name John C. Alexa	TENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the desired Cliffs with 4'-1263' to plug Pictured Cliffs with 4'-1263' to plug Fruitland with to the to surface leaving cement inside above is true and comple closed according to NMOOD	y state all properties of the inal stop at 2664.  ith top 1734. ith top 1734. and outside call to the beguidelines [TITLE	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Destinent details, an le Completions: Ar bility to get below 5930'.  Chavray asing.  est of my knowledg , a general permit Di Vice-President	SEQUENT REK  ILLING OPNS.  ID digive pertinent da tach wellbore diagonal distance diagonal distance diagonal distance di	PORT OF: ALTERING CASING PLUG AND ABANDONMENT  ABANDONMENT  ABANDONMENT  Ther certify that any pit or I provided the company of the certify that any pit or I provided the company of the certify that any pit or I provided the certification of the certifica	d date election
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed woor recompletion.  Plan to plug well as follows: A previous workover to low the production tubin Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 110 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 189 Spot 150' Class B cement plug inside casing 100 Perforate 50' below surface casing (190') at 240'. Pump Class B cement down casing and circulate Set dry hole marker.  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	TENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result of 6930'-5780' to plug Dakota. 050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the desired Cliffs with 4'-1263' to plug Pictured Cliffs with 4'-1263' to plug Fruitland with to the to surface leaving cement inside above is true and comple closed according to NMOOD	y state all properties of the inal stop at 2664.  ith top 1734. ith top 1734. and outside call to the beguidelines [TITLE	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Destrinent details, and the Completions: Art bility to get below 5930'.  Chaving asing.  est of my knowledge ageneral permit of the completions are completed as a general permit of the completion and the completion are completed as a general permit of the complete are completed as a general permit of the complete are completed as a general permit of the complete are completed as a general permit of the complete are completed as a general permit of the complete are completed as a general permit of the completed as a general permit of t	SEQUENT RE  K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT  ABANDONMENT  ABANDONMENT  Ther certify that any pit or I provided the company of the certify that any pit or I provided the company of the certify that any pit or I provided the certification of the certifica	d date election
NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed wo or recompletion.  Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 510 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 178 Spot 150' Class B cement plug inside casing 183 Spot 150' Class B cement plug inside casing 190 Perforate 50' below surface casing (190') at 240'. Pump Class B cement down casing and circulate Set dry hole marker.  I hereby certify that the information grade tank has been will be constructed or SIGNATURE Type or print name John C. Alexa  (This space for State use)	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result 6930'-5780' to plug Dakota. 0050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the 4'-1634' to plug Pictured Cliffs where the desired plug Ojo Alamo with to the surface leaving cement inside above is true and complete the desired plug Ojo Alamo with the control of the surface leaving to NMO PD product the surface leaving t	y state all properties of the best of the	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Destinent details, an le Completions: Ar bility to get below 5930'.  Chavray asing.  est of my knowledg , a general permit Di Vice-President	SEQUENT RE  K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT  Alternative of proposed composed comp	d date election
NOTICE OF IN PERFORM REMEDIAL WORK   TEMPORARILY: ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed woor recompletion. Plan to plug well as follows: A previous workover to low the production tubir Spot 150 Class B cement plug inside casing from Set cast iron bridge plug 50' below Gallup top (5 Spot 150' Class B cement plug inside casing 510 Spot 150' Class B cement plug inside casing 171 Spot 150' Class B cement plug inside casing 173 Spot 150' Class B cement plug inside casing 173 Spot 150' Class B cement plug inside casing 143 Spot 150' Class B cement plug inside casing 100 Perforate 50' below surface casing (190') at 240'. Pump Class B cement down casing and circulate Set dry hole marker.  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name John C. Alexa	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  letted operations. (Clearly ork). SEE RULE 1103. For the Dakota perforations result 6930'-5780' to plug Dakota. 0050') at 5100'. 0'-4950' to plug Gallup. 4'-2564' to plug Mesaverde with the 4'-1634' to plug Pictured Cliffs where the desired plug Ojo Alamo with to the surface leaving cement inside above is true and complete the desired plug Ojo Alamo with the control of the surface leaving to NMO PD product the surface leaving t	y state all properties of the inal stop at 2664.  ith top 1734. ith top 1734. and outside call to the beguidelines [TITLE	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Destrinent details, and the Completions: Art bility to get below 5930'.  Chaving asing.  est of my knowledge ageneral permit of the completions are completed as a general permit of the completion and the completion are completed as a general permit of the complete are completed as a general permit of the complete are completed as a general permit of the complete are completed as a general permit of the complete are completed as a general permit of the complete are completed as a general permit of the completed as a general permit of t	SEQUENT RE  K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT  ABANDONMENT  ABANDONMENT  Ther certify that any pit or I provided the company of the certify that any pit or I provided the company of the certify that any pit or I provided the certification of the certifica	d date election