## State of New Mexico

Form C-103

	15110	orgy, willionals all	u maiui	al Resources ,		March 4, 200	
District I 1625 N. French Dr., Hobbs, NM 88240					WELL API NO.		
District II	01	II. CONGEDIA	TION	DIVICION	30	-039-29581	
1301 W. Grand Ave., Artesia, NM 8821	<sub>0</sub> Oi	IL CONSERVA			5. Indicate Type		
District III		1220 South St	t. Franc	cis Dr.	STATE		l
1000 Rio Brazos Rd., Aztec, NM 87410 District IV		Santa Fe, N	NM 87:	505	6. State Oil & G		$\exists$
1220 S. St. Francis Dr., Santa Fe, NM		-, -			on w o		
87505							
		D REPORTS ON V			7. Lease Name o	r Unit Agreement Name	
(DO NOT USE THIS FORM FOR PRO	POSALS TO E	DRILL OR TO DEEPEN	OR PLU	G BACK TO A			Ì
DIFFERENT RESERVOIR. USE "AP	PLICATION FO	OR PERMIT" (FORM C	J-101) (FO	Klafacit 1		OSA UNIT	
PROPOSALS.) 1. Type of Well:		,	EN "	No to the last	8. Well Number		
Oil Well Gas Well X	Other	Į.	5			332A	
	Oulei	<u></u>	- <u>- 111</u>	n side			
2. Name of Operator		Ŕo	)	ECENT DINGS	9. OGRID Numb		
	MS PRODU	JCTION COMPAN				120782	
3. Address of Operator		<b>₹</b> €		CONTRA SI	10. Pool name or	r Wildcat	Ì
P O BOX	3102, MS 25	5-2, TULSA, OK 🏋	<b>ય</b> 101	CONTRACTOR OF THE CONTRACTOR O	BASIN FI	RUITLAND COAL	
4. Well Location			\$ A.	200 DE	<u> </u>		$\dashv$
Well Doublell			A S	INIS OF PS			
Unit Letter D	983	feet from the	NORTH	l line and 30	26 feet from the	WEST line	
Cint DetterD	,						
Section 22	Tour	nship 31N F	Range	6W N	MPM RIO ARR	IBA County	
		evation (Show wheth				abi. County	
	II. Ele	vation (Snow when	ner DK, 6266				
Pit or Below-grade Tank Application	(For nit or hale	ow-grade tank alasumas	0200	C-144 must be attached	1)		
							- [
Pit Location: ULSectTw	pRng_	Pit type	De	pth to Groundwater	Distance from n	earest fresh water well	[
Distance from nearest surface water	r Belo	ow-grade Tank Locatio	on UL	SectTwp	Rng;		
feet from theline an							
neet it om thenme an		· Jili tiltIII					]
12 Chec	k Annronr	iate Roy to India	onto No	CNT			
				atilite of Norice	Report or Other	· Data	
			Cale IN		Report or Other		
NOTICE OF	INTENTI	ON TO:		SUB	SEQUENT RE	PORT OF:	7
	INTENTI	ON TO:			SEQUENT RE	PORT OF:	]
NOTICE OF PERFORM REMEDIAL WORK	INTENTI  PLUG	ON TO: AND ABANDON [		SUB:	SEQUENT RE	PORT OF: ALTERING CASING D	_
NOTICE OF PERFORM REMEDIAL WORK	INTENTI	ON TO: AND ABANDON [		SUB	SEQUENT RE	PORT OF: ALTERING CASING D PLUG AND	_
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON	INTENTI ☐ PLUG ☐ CHAN	ON TO: AND ABANDON [ GE PLANS [		SUBS REMEDIAL WORK COMMENCE DRI	SEQUENT RE	PORT OF: ALTERING CASING D	_
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON	INTENTI  PLUG  CHANG  MULTI	ON TO: AND ABANDON [ GE PLANS [ PLE [		SUBS REMEDIAL WORK COMMENCE DRII CASING TEST AN	SEQUENT RE	PORT OF: ALTERING CASING D PLUG AND	_
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON	INTENTI  PLUG  CHANG  MULTI	ON TO: AND ABANDON [ GE PLANS [		SUBS REMEDIAL WORK COMMENCE DRI	SEQUENT RE	PORT OF: ALTERING CASING D PLUG AND	_
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	INTENTI  PLUG  CHANG  MULTI	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION ]		SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB	SEQUENT RE	PORT OF: ALTERING CASING D PLUG AND	_
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	INTENTI  PLUG  CHANG  MULTI COMP	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [		SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB OTHER: Install pu	SEQUENT RE	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT	]
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or co	INTENTI  PLUG  CHANG  MULTI COMP	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB OTHER: Install pu ertinent details, and	SEQUENT RE  X  LLING OPNS.  ID  Umping unit  I give pertinent dat	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  tes, including estimated d	late
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or coof starting any proposed	INTENTI  PLUG  CHANG  MULTI COMP	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB OTHER: Install pu ertinent details, and	SEQUENT RE  X  LLING OPNS.  ID  Umping unit  I give pertinent dat	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT	late
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or coof starting any proposed or recompletion.	INTENTI  PLUG  CHANG  MULTI COMP  ompleted ope	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st E RULE 1103. For	tate all p	SUBSTANDED PROBLEM SUBSTANDED PR	SEQUENT RE  X  LLING OPNS.  HD  umping unit digive pertinent date tach wellbore diagrams	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  tes, including estimated dram of proposed completic	late
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or coof starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow	INTENTI PLUG CHANG MULTI COMP ompleted ope work). SEE	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st E RULE 1103. For	tate all p	SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB OTHER: Install pu ertinent details, and e Completions: Att	SEQUENT RE  X  LLING OPNS.  ND  umping unit  digive pertinent data tach wellbore diagrams to the tach wellbore to the tach and the tach wellbore diagrams.	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  tes, including estimated dram of proposed completic	late
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or coof starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/ 10	INTENTI PLUG CHANG MULTI COMP ompleted ope work). SEE	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st E RULE 1103. For I & kill w/ form wtr. NI	tate all p Multiple D xmas tre H, tally tb	SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB OTHER: Install pu ertinent details, and e Completions: Att the and NU BOP. Unland g as pulled. Recovered	SEQUENT RE  X  LLING OPNS.  In the pertinent date that wellbore diagrams are the pertinent date that the pertinent date the pertinent date that the pertinent date the pertinent date that the pertinent date the pertinent date that the pertinent date that the	PORT OF: ALTERING CASING DEPLUG AND ABANDONMENT  tes, including estimated department of proposed complete. TOOH w/ tbg, tag @ 3262'.	late
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or coof starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/ 10  05-04-2006 MIRU Dyna Coil equipmen	INTENTI PLUG CHANG MULTI COMP ompleted ope work). SEI back tank, blec bph air/soap/cor t. TIH w/ mud;	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st E RULE 1103. For I & kill w/ form wtr. NI Prosion inhibitor. TOOI anchor, "F" nipple w/ ex	tate all p Multiple D xmas tre H, tally the xp chk on	SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB OTHER: Install putertinent details, and the Completions: Att the and NU BOP. Unland g as pulled. Recovered 2 1/8" prod tbg, strapped	SEQUENT RE  X  LLING OPNS.  ID  Umping unit  I give pertinent dat tach wellbore diagnostic to the control of th	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  tes, including estimated dram of proposed completier. TOOH w/ tbg, tag @ 3262'.	late
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or coof starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/ 10 05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical Dressed 1 ¼" polished rod w/ liner, stuff	INTENTI PLUG CHANG MULTI COMP mpleted ope work). SEI back tank, blec bph air/soap/cor t. TIH w/ mud : adapted tbg har ing box, load ce	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st E RULE 1103. For I & kill w/ form wtr. NI Prosion inhibitor. TOOI anchor, "F" nipple w/ ex nger. Land tbg. ND BO ell & rod rotator. Space	tate all p  Multiple  D xmas tre  H, tally tbg  xp chk on  PP. NU no	SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB OTHER: Install pu ertinent details, and e Completions: Att e and NU BOP. Unland g as pulled. Recovered 2 1/4" prod tbg, strapped ew companion flange ad I filled w/ wtr. Pressure	SEQUENT RE  X  LLING OPNS.  ND  umping unit  digive pertinent date tach wellbore diagrated wellbore diagrated to the standard of the standard distance of the standard dist	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  tes, including estimated dram of proposed completier. TOOH w/ tbg, tag @ 3262'.  lary chemical injection tbg to on. TIH w/ new pump & rods. pump. Stroked pump to 500 psi	late ion
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or coof starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/ 10 05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical	INTENTI PLUG CHANG MULTI COMP mpleted ope work). SEI back tank, blec bph air/soap/cor t. TIH w/ mud : adapted tbg har ing box, load ce	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st E RULE 1103. For I & kill w/ form wtr. NI Prosion inhibitor. TOOI anchor, "F" nipple w/ ex nger. Land tbg. ND BO ell & rod rotator. Space	tate all p  Multiple  D xmas tre  H, tally tbg  xp chk on  PP. NU no	SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB OTHER: Install pu ertinent details, and e Completions: Att e and NU BOP. Unland g as pulled. Recovered 2 1/4" prod tbg, strapped ew companion flange ad I filled w/ wtr. Pressure	SEQUENT RE  X  LLING OPNS.  ND  umping unit  digive pertinent date tach wellbore diagrated wellbore diagrated to the standard of the standard distance of the standard dist	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  tes, including estimated dram of proposed completier. TOOH w/ tbg, tag @ 3262'.  lary chemical injection tbg to on. TIH w/ new pump & rods. pump. Stroked pump to 500 psi	late ion
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or constraint of starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/10 05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical Dressed 1 ¼" polished rod w/ liner, stuff pulling unit, good pump action. NU pum	INTENTI PLUG CHANG MULTI COMP Ompleted ope work). SEI back tank, blect bph air/soap/cont. TIH w/ mud a adapted tbg har ing box, load ce up jack and hung	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st E RULE 1103. For Id & kill w/ form wtr. NI Prosion inhibitor. TOOI anchor, "F" nipple w/ ex nger. Land tbg. ND BO ell & rod rotator. Space g on for production. Tur	tate all p  Multiple  D xmas tre  H, tally tbe  xp chk on  DP. NU no  pump and  m well to p	SUBS REMEDIAL WORK  COMMENCE DRIF  CASING TEST AN CEMENT JOB  OTHER: Install putertinent details, and the Completions: Att  and NU BOP. Unland as pulled. Recovered 2 1/4" prod tbg, strapped the companion flange and I filled w/ wtr. Pressure production department, in	SEQUENT RE  X  LLING OPNS.  ND  umping unit  digive pertinent date tach wellbore diagrated wellbore diagrated by the stack well bore diagrated for chem injection test @ 500 psi w/ rig prelease rig @ 2000 hrs,	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  tes, including estimated deram of proposed completies. TOOH w/ tbg, tag @ 3262'.  lary chemical injection tbg to on. TIH w/ new pump & rods. pump. Stroked pump to 500 psi 5/4/06.	late ion
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or constraint of starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/10 05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical Dressed 1 ¼" polished rod w/ liner, stuff pulling unit, good pump action. NU pum  I hereby certify that the informat	INTENTI PLUG CHANG MULTI COMP mpleted ope work). SEI back tank, blec bph air/soap/cor t. TIH w/ mud adapted tbg har ing box, load ce up jack and hung ion above is	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st E RULE 1103. For I & kill w/ form wtr. NI Prosion inhibitor. TOOI anchor, "F" nipple w/ ex nger. Land tbg. ND BO ell & rod rotator. Space g on for production. Tur true and complete t	tate all p  Multiple  D xmas tre  H, tally tby  xp chk on  DP. NU no  pump and  m well to p	SUBS REMEDIAL WORK  COMMENCE DRIF  CASING TEST AN CEMENT JOB  OTHER: Install putertinent details, and the Completions: Att  and NU BOP. Unland as pulled. Recovered to Xi' prod tbg, strapped the companion flange and a filled w/ wtr. Pressure production department, and the strapped of the companion flange and the companion flange and the strapped of the companion flange and the companion flange and the companion flange and the companion flange a	SEQUENT RE  X  LLING OPNS.  ND  umping unit  digive pertinent date tach wellbore diagrated wellbore diagrated for chem injection test @ 500 psi w/ rig prelease rig @ 2000 hrs, et and belief. I furth	PLUG AND ABANDONMENT  tes, including estimated dram of proposed completier. TOOH w/ tbg, tag @ 3262'.  lary chemical injection tbg to but. TIH w/ new pump & rods. pump. Stroked pump to 500 psi 5/4/06.	late ion .
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or constraint of starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/10  05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical Dressed 1 ¼" polished rod w/ liner, stuff pulling unit, good pump action. NU pum	INTENTI PLUG CHANG MULTI COMP mpleted ope work). SEI back tank, blec bph air/soap/cor t. TIH w/ mud adapted tbg har ing box, load ce up jack and hung ion above is	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly st E RULE 1103. For I & kill w/ form wtr. NI Prosion inhibitor. TOOI anchor, "F" nipple w/ ex nger. Land tbg. ND BO ell & rod rotator. Space g on for production. Tur true and complete t	tate all p  Multiple  D xmas tre  H, tally tby  xp chk on  DP. NU no  pump and  m well to p	SUBS REMEDIAL WORK  COMMENCE DRIF  CASING TEST AN CEMENT JOB  OTHER: Install putertinent details, and the Completions: Att  and NU BOP. Unland as pulled. Recovered 2 1/4" prod tbg, strapped the companion flange and I filled w/ wtr. Pressure production department, and the strapped of the companion flange and the companion flange and the companion flange and the strapped of the companion flange and the companion flange and the companion flange and the companion flange and the companion	SEQUENT RE  X  LLING OPNS.  ND  umping unit  digive pertinent date tach wellbore diagrated wellbore diagrated for chem injection test @ 500 psi w/ rig prelease rig @ 2000 hrs, et and belief. I furth	PLUG AND ABANDONMENT  tes, including estimated dram of proposed completier. TOOH w/ tbg, tag @ 3262'.  lary chemical injection tbg to but. TIH w/ new pump & rods. pump. Stroked pump to 500 psi 5/4/06.	late ion .
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or coof starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/ 10 05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical Dressed 1 ¼" polished rod w/ liner, stuff pulling unit, good pump action. NU pum  I hereby certify that the informat grade tank has been/will be constructe	INTENTI PLUG CHANG MULTI COMP mpleted ope work). SEI back tank, blec bph air/soap/cor t. TIH w/ mud adapted tbg har ing box, load ce up jack and hung ion above is	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly steen the continuous of the continu	tate all p Multiple D xmas tre H, tally the xp chk on P. NU no pump and m well to p	SUBS REMEDIAL WORK  COMMENCE DRIFT  CASING TEST AN CEMENT JOB  OTHER: Install putertinent details, and the Completions: Att  and NU BOP. Unland and as pulled. Recovered and NU BOP. Unland and substantial putertinent details, and the completions: Att  and NU BOP. Unland and substantial putertinent details, and the completions: Att  and NU BOP. Unland and substantial putertinent details, and the completions: Att  and NU BOP. Unland and substantial putertinent details, and the completions: Att  and NU BOP. Unland and substantial details, and the completions: Att  and NU BOP. Unland and substantial details, and the completions: Att  and NU BOP. Unland and substantial details, and the completions: Att  and the completion details, and the completions: Att  and the completion details, and the completion detail	SEQUENT RE  X  LLING OPNS.  ID  Imping unit  I give pertinent dat tach wellbore diagn  I tbg, remove tbg hanger  101 jts tbg = 3246'.  "stainless steel capill lapted for chem injection test @ 500 psi w/ rig prelease rig @ 2000 hrs,  e and belief. I furth or an (attached) altern	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  tes, including estimated dram of proposed completier. TOOH w/ tbg, tag @ 3262'.  lary chemical injection tbg to be. TIH w/ new pump & rods. pump. Stroked pump to 500 psi 5/4/06.  ter certify that any pit or belonative OCD-approved plan	late ion .
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or constraining any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/10  05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical Dressed 1 ¼" polished rod w/ liner, stuff pulling unit, good pump action. NU pum  I hereby certify that the informat	INTENTI PLUG CHANG MULTI COMP mpleted ope work). SEI back tank, blec bph air/soap/cor t. TIH w/ mud adapted tbg har ing box, load ce up jack and hung ion above is	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly steen the continuous of the continu	tate all p Multiple D xmas tre H, tally the xp chk on P. NU no pump and m well to p	SUBS REMEDIAL WORK  COMMENCE DRIF  CASING TEST AN CEMENT JOB  OTHER: Install putertinent details, and the Completions: Att  and NU BOP. Unland as pulled. Recovered 2 1/4" prod tbg, strapped the companion flange and I filled w/ wtr. Pressure production department, and the strapped of the companion flange and the companion flange and the companion flange and the strapped of the companion flange and the companion flange and the companion flange and the companion flange and the companion	SEQUENT RE  X  LLING OPNS.  ID  Imping unit  I give pertinent dat tach wellbore diagn  I tbg, remove tbg hanger  101 jts tbg = 3246'.  "stainless steel capill lapted for chem injection test @ 500 psi w/ rig prelease rig @ 2000 hrs,  e and belief. I furth or an (attached) altern	PLUG AND ABANDONMENT  tes, including estimated dram of proposed completier. TOOH w/ tbg, tag @ 3262'.  lary chemical injection tbg to but. TIH w/ new pump & rods. pump. Stroked pump to 500 psi 5/4/06.	late ion .
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or construction of starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/ 10 05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical Dressed 1 ¼" polished rod w/ liner, stuff pulling unit, good pump action. NU pum  I hereby certify that the informat grade tank has been/will be constructed.	INTENTI PLUG CHANG CHANG MULTI COMP Ompleted open work). SEI back tank, blect bph air/soap/cont. TIH w/ mud adapted tbg har ing box, load ce up jack and hung ion above is d or closed acco	ON TO: AND ABANDON [ GE PLANS [ PLE   PLETION   Prations. (Clearly step of the continuous continuou	tate all production the bedidelines.	SUBS REMEDIAL WORK  COMMENCE DRIFT  CASING TEST AN CEMENT JOB  OTHER: Install putertinent details, and the Completions: Att  as and NU BOP. Unland as pulled. Recovered by 2½" prod tbg, strapped the companion flange and a filled w/ wtr. Pressure production department, in the st of my knowledge by a general permit   the companion flange and the c	SEQUENT RE  X  LLING OPNS.  ID  Imping unit  I give pertinent date tach wellbore diagnostic to the second state of the second se	PLUG AND ABANDONMENT  tes, including estimated dram of proposed completion. TOOH w/ tbg, tag @ 3262'. lary chemical injection tbg to be. TIH w/ new pump & rods. nump. Stroked pump to 500 psi 5/4/06.  her certify that any pit or belonative OCD-approved plan ally 11, 2006	late ion .
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or coof starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/ 10  05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical Dressed 1 ¼" polished rod w/ liner, stuff pulling unit, good pump action. NU pum  I hereby certify that the informat grade tank has been/will be constructe	INTENTI PLUG CHANG CHANG MULTI COMP Ompleted open work). SEI back tank, blect bph air/soap/cont. TIH w/ mud adapted tbg har ing box, load ce up jack and hung ion above is d or closed acco	ON TO: AND ABANDON [ GE PLANS [ PLE [ PLETION [ Prations. (Clearly steen the continuous of the continu	tate all production the bedidelines.	SUBS REMEDIAL WORK  COMMENCE DRIFT  CASING TEST AN CEMENT JOB  OTHER: Install putertinent details, and the Completions: Att  as and NU BOP. Unland as pulled. Recovered by 2½" prod tbg, strapped the companion flange and a filled w/ wtr. Pressure production department, in the st of my knowledge by a general permit   the companion flange and the c	SEQUENT RE  X  LLING OPNS.  ID  Imping unit  I give pertinent date tach wellbore diagnostic to the second state of the second se	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  tes, including estimated dram of proposed completier. TOOH w/ tbg, tag @ 3262'.  lary chemical injection tbg to be. TIH w/ new pump & rods. pump. Stroked pump to 500 psi 5/4/06.  ter certify that any pit or belonative OCD-approved plan	late ion .
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or coof starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/ 10 05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical Dressed 1 ¼" polished rod w/ liner, stuff pulling unit, good pump action. NU pum  I hereby certify that the informat grade tank has been/will be constructed.  SIGNATURE  Type or print name Tracy Ross	INTENTI PLUG CHANG CHANG MULTI COMP Ompleted open work). SEI back tank, blect bph air/soap/cont. TIH w/ mud adapted tbg har ing box, load ce up jack and hung ion above is d or closed acco	ON TO: AND ABANDON [ GE PLANS [ PLE   PLETION   Prations. (Clearly step of the continuous continuou	tate all production the bedidelines.	SUBS REMEDIAL WORK  COMMENCE DRIFT  CASING TEST AN CEMENT JOB  OTHER: Install putertinent details, and the Completions: Att  as and NU BOP. Unland as pulled. Recovered by 2½" prod tbg, strapped the companion flange and a filled w/ wtr. Pressure production department, in the st of my knowledge by a general permit   the companion flange and the c	SEQUENT RE  X  LLING OPNS.  ID  Imping unit  I give pertinent date tach wellbore diagnostic to the second state of the second se	PLUG AND ABANDONMENT  tes, including estimated dram of proposed completion. TOOH w/ tbg, tag @ 3262'. lary chemical injection tbg to be. TIH w/ new pump & rods. nump. Stroked pump to 500 psi 5/4/06.  her certify that any pit or belonative OCD-approved plan ally 11, 2006	late ion .
NOTICE OF PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or construction of starting any proposed or recompletion.  05-03-2006 MIRU. NU pump and flow NU air package, broke circulation w/ 10 05-04-2006 MIRU Dyna Coil equipmen outside of prod tbg, install new chemical Dressed 1 ¼" polished rod w/ liner, stuff pulling unit, good pump action. NU pum  I hereby certify that the informat grade tank has been/will be constructed.	INTENTI PLUG CHANG CHANG MULTI COMP Ompleted open work). SEI back tank, blect bph air/soap/cont. TIH w/ mud adapted tbg har ing box, load ce up jack and hung ion above is d or closed acco	ON TO: AND ABANDON [ GE PLANS [ PLE   PLETION   Prations. (Clearly step of the continuous continuou	tate all production the bedidelines.	SUBS REMEDIAL WORK  COMMENCE DRIFT  CASING TEST AN CEMENT JOB  OTHER: Install putertinent details, and the Completions: Att  as and NU BOP. Unland as pulled. Recovered by 2½" prod tbg, strapped the companion flange and a filled w/ wtr. Pressure production department, in the st of my knowledge by a general permit   the companion flange and the c	SEQUENT RE  X  LLING OPNS.  ID  Imping unit  I give pertinent date tach wellbore diagnostic to the second state of the second se	PLUG AND ABANDONMENT  tes, including estimated dram of proposed completion. TOOH w/ tbg, tag @ 3262'. lary chemical injection tbg to be. TIH w/ new pump & rods. nump. Stroked pump to 500 psi 5/4/06.  her certify that any pit or belonative OCD-approved plan ally 11, 2006	late ion .

278" Iby set @ 3260

APPPROVED BY /f. Villanuera Conditions of approval, if any:

TITLE DEPUTY OIL & GAS INSPECTOR, DIST. CD DATE JUL