Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103		
District I	Energy, Minerals and Natural Resources		March 4, 2004		
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	NDIVISION	30-025-10178	C Y	4
District III	1220 South St. Fra	ncis Dr.	5. Indicate Type		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		STATE 6. State Oil & Ga		$\dashv$
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Suita 1 0, 1 111 0	7505	26773 (Property (		
87505					
	ES AND REPORTS ON WELLS			r Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA	LS TO DRILL OR TO DEEPEN OR PL	UG BACK TO A	Brunson Argo (26	5773)	
PROPOSALS.)	TION FOR FERMIT (FORM C-101) F	OK SUCH			_
1. Type of Well:			8. Well Number		
Oil Well Gas Well 🛛 C	Other		17		
2. Name of Operator			9. OGRID Numb	er	_
Pure Resources, L. P.			150628	•	į
3. Address of Operator			10. Pool name or	Wildcat	_
500 W. Illinois Midland, Texas 797	01			as (Pro Gas) (72480)	
4. Well Location			<u> </u>		-
					ŀ
Unit Letter_D_ :	589feet from theNorth_	line and 731	feet fron	n the West line	
Section 10	Township 22S	Range 37E	NMPM	County LEA	
	11. Elevation (Show whether DF 3,425' GR	R, RKB, RT, GR, etc.)	14 S.		
	3,425' GR	16/1/10/19/20/5	7.7		
Pit or Below-grade Tank Application (For p	<u>it or below-grade tank closures, a forn</u>	n C-144 must be attached			T
Pit Location: ULSectTwp	RngPit typeF	epth to Groundwater_	Distance from no	earest fresh water well	
Distance from nearest surface water	Below-grade Tank Location UL/s	SeQ 71 Twp	Rog ;		_
foot from the	feet from theline	٨٠. ١٠٠٠ ١٨.	lined on (n=1)	nt device on ROP stack	-
ieet irom the tine and	icei irom ine ine ine	A. Steel I anks will be util	izea w/soiii coniainmei		1
ieet from theine and	leet from theline	A, Steel Tanks will be util	izea w/spiti containmei		
	\	(6)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
12. Check Ap	opropriate Box to Indicate N	\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Report or Other	Data	
12. Check Ap	opropriate Box to Indicate NENTION TO:	\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Report or Other	Data	
12. Check Ap	opropriate Box to Indicate NENTION TO:	\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Report or Other	Data	
12. Check Ap  NOTICE OF INT  PERFORM REMEDIAL WORK ⊠	opropriate Box to Indicate NENTION TO: PLUG AND ABANDON	Nature of Notice, I	Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING □	
12. Check Ap  NOTICE OF INT  PERFORM REMEDIAL WORK ⊠	opropriate Box to Indicate NENTION TO:	\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING  PLUG AND	
12. Check Ap  NOTICE OF INT  PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON □	opropriate Box to Indicate NENTION TO: PLUG AND ABANDON   CHANGE PLANS	Nature of Notice, I S : SUBS REMEDIAL WORK	Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT	
12. Check Approved NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐	opropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE	Nature of Notice, I SE SUBS REMEDIAL WORK COMMENCE DRII CASING TEST AN	Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT	
12. Check Approved NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐	opropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION	Nature of Notice, I S : SUBS REMEDIAL WORK	Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT	
12. Check Approved NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐	opropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION	Nature of Notice, I SE SUBS REMEDIAL WORK COMMENCE DRII CASING TEST AN	Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT	
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curr	ppropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION	Nature of Notice, I REMEDIAL WORK COMMENCE DRII CASING TEST AN CEMENT JOB OTHER:	Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT	
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Currently Describe proposed or complete	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION rent Formation   ted operations. (Clearly state all	Nature of Notice, I SUBS REMEDIAL WORK COMMENCE DRII CASING TEST AN CEMENT JOB OTHER:	Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT	_ ite
12. Check Approved NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Current of Starting any proposed work or recompletion.	ppropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  rent Formation  ted operations. (Clearly state all s). SEE RULE 1103. For Multip	REMEDIAL WORK COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and	Report or Other SEQUENT RE  LING OPNS.  D  I give pertinent dat ach wellbore diagr	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completic	ite on
12. Check Approved the NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Current of Starting any proposed work or recompletion.  Pure Resources plans to clean or	ppropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  rent Formation  ted operations. (Clearly state all s). SEE RULE 1103. For Multiput wellbore, perforate & stimul	REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: pertinent details, and ole Completions: Att	Report or Other SEQUENT RE  LING OPNS.  D  I give pertinent dat ach wellbore diagr	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completic	ite on
12. Check Approved NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Current of Starting any proposed work or recompletion.  Pure Resources plans to clean of 1. MIRU PU. POH w/rods & 1.	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION rent Formation  ted operations. (Clearly state all st.). SEE RULE 1103. For Multiput wellbore, perforate & stimul pump. Release TAC. NU BOP	REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: pertinent details, and ole Completions: Att	Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion  Dec 2-30 as per following	ite on
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Current of Starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. I	ppropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  Ed operations. (Clearly state all the completion of the completion	Nature of Notice, I REMEDIAL WORK COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and ole Completions: Att late current Blinebr . Tag PBD. POH. linebry perfs per en	Report or Other SEQUENT RE  LING OPNS.   I give pertinent date ach wellbore diagr  y zone on/about D  gr./geol. evaluatio	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion  oec 2-30 as per following n.	ite on
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curl  13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. If 3. GIH w/perf-clean or vorteces.	ppropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  Ed operations. (Clearly state all all all all all all all all all al	Nature of Notice, I REMEDIAL WORK COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and ole Completions: Att late current Blinebr . Tag PBD. POH. linebry perfs per en GIH w/pkr on tbg.	Report or Other SEQUENT RE  LING OPNS.  I give pertinent date ach wellbore diagr  y zone on/about D  gr./geol. evaluatio Spot 300g 15% N	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion  oec 2-30 as per following  n. EFE acid across perfs.	ite on
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curl  13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or  1. MIRU PU. POH w/rods & proposed work or completion.  2. Clean out fill as necessary. If a clipped in the completion of the completion of the completion.  3. GIH w/perf-clean or vortec of the completion of the completion of the completion.	ppropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  Ed operations. (Clearly state all the control of	Nature of Notice, I SUBS REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER:  pertinent details, and oble Completions: Attended to Completions: Attended to Completions of the Completions of th	Report or Other SEQUENT RE LING OPNS.  I give pertinent date ach wellbore diagr y zone on/about D gr./geol. evaluation Spot 300g 15% N s no. of holes or r	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion  oec 2-30 as per following  n. EFE acid across perfs.	ite on
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curr  13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. I 3. GIH w/perf-clean or vortec 4. Acidize perfs w/3000g 15% 5. Swab test. Further evaluate.	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  ted operations. (Clearly state all it). SEE RULE 1103. For Multiput wellbore, perforate & stimul pump. Release TAC. NU BOP RU wireline & packoff. Add B tool & wash perfs clean. POH. NEFE acid dropping Ball Seale. GIH w/CA. Run rods & pump	Nature of Notice, I SUBS REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER:  pertinent details, and ole Completions: Attended to Completions: Attended to Completions of the Completion of the	Report or Other SEQUENT RE  LING OPNS.  I give pertinent dat ach wellbore diagr y zone on/about D gr./geol. evaluatio Spot 300g 15% N s no. of holes or r tell's production.	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion  oec 2-30 as per following  n. EFE acid across perfs.	ite on
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curr  13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. I 3. GIH w/perf-clean or vortec 4. Acidize perfs w/3000g 15% 5. Swab test. Further evaluate. 3K BOP equipment w/spill of the starting and the	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  ted operations. (Clearly state all the control of	Nature of Notice, I SUBS REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER:  pertinent details, and oble Completions: Attended to Completions: Attended to Completions of the Completions of th	Report or Other SEQUENT RE LING OPNS.  I give pertinent dat ach wellbore diagr y zone on/about D gr./geol. evaluatio Spot 300g 15% N s no. of holes or rell's production. d.	Data PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  es, including estimated da am of proposed completion  Dec 2-30 as per following  n. EFE acid across perfs. ock salt to divert.	ite on :
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curr  13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. I 3. GIH w/perf-clean or vortec 4. Acidize perfs w/3000g 15% 5. Swab test. Further evaluate. 3K BOP equipment w/spill of thereby certify that the information ab	ppropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  ted operations. (Clearly state all the control of the control o	Nature of Notice, I SUBS REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER:  pertinent details, and oble Completions: Attended to the Completion of the Completion	Report or Other SEQUENT RE LING OPNS.  I give pertinent dat ach wellbore diagr y zone on/about D gr./geol. evaluatio Spot 300g 15% N s no. of holes or r ell's production. d.	Data PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  es, including estimated da am of proposed completion  Dec 2-30 as per following  n. EFE acid across perfs. ock salt to divert.	ite on :
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curr  13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or  1. MIRU PU. POH w/rods & 1.  2. Clean out fill as necessary. If a clean or vortec of the completion of the clean or vortec of the clean or	ppropriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  ted operations. (Clearly state all the control of the control o	Nature of Notice, I SUBS REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER:  pertinent details, and oble Completions: Attended to the Completion of the Completion	Report or Other SEQUENT RE LING OPNS.  I give pertinent dat ach wellbore diagr y zone on/about D gr./geol. evaluatio Spot 300g 15% N s no. of holes or r ell's production. d.	Data PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  es, including estimated da am of proposed completion  Dec 2-30 as per following  n. EFE acid across perfs. ock salt to divert.	ite on :
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curr  13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. I 3. GIH w/perf-clean or vortec 4. Acidize perfs w/3000g 15% 5. Swab test. Further evaluate. 3K BOP equipment w/spill of thereby certify that the information ab	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  rent Formation   ted operations. (Clearly state all st.). SEE RULE 1103. For Multiput wellbore, perforate & stimul pump. Release TAC. NU BOP RU wireline & packoff. Add B tool & wash perfs clean. POH. NEFE acid dropping Ball Seale. GIH w/CA. Run rods & pump containment device for tripping ove is true and complete to the bosed according to NMOCD guidelines	REMEDIAL WORK COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and ole Completions: Att late current Blinebr . Tag PBD. POH. linebry perfs per en GIH w/pkr on tbg. ers equal to 1.5 time to Test & monitor w g hole will be utilized est of my knowledge complete to the com	Report or Other SEQUENT RE  LING OPNS.  I give pertinent datach wellbore diagrach wellbore diagrach wellbore diagrach y zone on/about D gr./geol. evaluation Spot 300g 15% N is no. of holes or rell's production.  d. e and belief. I further an (attached) altern	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion Dec 2-30 as per following n. EFE acid across perfs. ock salt to divert.  er certify that any pit or below ative OCD-approved plan  .	ite on :
12. Check Approved the NOTICE OF INT PERFORM REMEDIAL WORK ☐ TEMPORARILY ABANDON ☐ PULL OR ALTER CASING ☐ OTHER: Re-perf & Re-stimulate Curror 13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. If 3. GIH w/perf-clean or vortec 4. Acidize perfs w/3000g 15% 5. Swab test. Further evaluate. 3K BOP equipment w/spill of the test of t	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  Ed operations. (Clearly state all the control of	REMEDIAL WORK  COMMENCE DRII  CASING TEST AN CEMENT JOB  OTHER:  pertinent details, and ole Completions: Att  late current Blinebr . Tag PBD. POH. linebry perfs per en GIH w/pkr on tbg. ers equal to 1.5 time of Test & monitor w g hole will be utilized est of my knowledge	Report or Other SEQUENT RE  LING OPNS.  Igive pertinent data ach wellbore diagrach wellbore diagrach wellbore diagrach spot 300g 15% N is no. of holes or rell's production.  d. and belief. I further an (attached) altern	Data PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  es, including estimated da am of proposed completion  Dec 2-30 as per following  n. EFE acid across perfs. ock salt to divert.	ite on :
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curr  13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or  1. MIRU PU. POH w/rods & 1.  2. Clean out fill as necessary. If a clean or vortec of the completion of the clean or vortec of the clean or	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  Ed operations. (Clearly state all the control of	REMEDIAL WORK COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and ole Completions: Att late current Blinebr . Tag PBD. POH. linebry perfs per en GIH w/pkr on tbg. ers equal to 1.5 time to Test & monitor w g hole will be utilized est of my knowledge complete to the com	Report or Other SEQUENT RE  LING OPNS.  Igive pertinent date ach wellbore diagrey zone on/about Description of holes or receil's production.  and belief. I further an (attached) altern	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion Dec 2-30 as per following n. EFE acid across perfs. ock salt to divert.  er certify that any pit or below ative OCD-approved plan  .	ite on :
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curl of starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. I 3. GIH w/perf-clean or vortec 4. Acidize perfs w/3000g 15% 5. Swab test. Further evaluate 3K BOP equipment w/spill of I hereby certify that the information ab grade tank has been/will be constructed or clean or print name Alan W. Bohling	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  Ed operations. (Clearly state all the control of	REMEDIAL WORK  COMMENCE DRII  CASING TEST AN CEMENT JOB  OTHER:  pertinent details, and ole Completions: Att  late current Blinebr . Tag PBD. POH. linebry perfs per en GIH w/pkr on tbg. ers equal to 1.5 time of Test & monitor w g hole will be utilized est of my knowledge	Report or Other SEQUENT RE  LING OPNS.  Igive pertinent date ach wellbore diagrey zone on/about Description of holes or receil's production.  and belief. I further an (attached) altern	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion occ 2-30 as per following n. EFE acid across perfs. ock salt to divert.  er certify that any pit or below ative OCD-approved plan  DATE_11/30/2004_	ite on :
12. Check Approved the NOTICE OF INT PERFORM REMEDIAL WORK ☐ TEMPORARILY ABANDON ☐ PULL OR ALTER CASING ☐ OTHER: Re-perf & Re-stimulate Curror 13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. If 3. GIH w/perf-clean or vortec 4. Acidize perfs w/3000g 15% 5. Swab test. Further evaluate. 3K BOP equipment w/spill of the test of t	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  Ed operations. (Clearly state all the control of	REMEDIAL WORK  COMMENCE DRII  CASING TEST AN CEMENT JOB  OTHER:  pertinent details, and ole Completions: Att  late current Blinebr . Tag PBD. POH. linebry perfs per en GIH w/pkr on tbg. ers equal to 1.5 time of Test & monitor w g hole will be utilized est of my knowledge	Report or Other SEQUENT RE  LING OPNS.  Igive pertinent date ach wellbore diagrey zone on/about Description of holes or receil's production.  and belief. I further an (attached) altern	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion occ 2-30 as per following n. EFE acid across perfs. ock salt to divert.  er certify that any pit or below ative OCD-approved plan  DATE_11/30/2004_	te on :
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curr  13. Describe proposed or complet of starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. I 3. GIH w/perf-clean or vortec 4. Acidize perfs w/3000g 15% 5. Swab test. Further evaluate. 3K BOP equipment w/spill of the the the information ab grade tank has been/will be constructed or closed SIGNATURE	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  Ed operations. (Clearly state all the control of	Nature of Notice, I REMEDIAL WORK COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and ole Completions: Att late current Blinebr Tag PBD. POH. linebry perfs per en GIH w/pkr on tbg. ers equal to 1.5 time b. Test & monitor w g hole will be utilized best of my knowledge cast of my knowledge later ageneral permit  Regulatory Agent  Abohling@pureresour	Report or Other SEQUENT RE  LING OPNS.  Igive pertinent date ach wellbore diagrach wellbore diagrach wellbore diagrach wellbore diagrach wellbore diagrach welloof and belief. I further an (attached) alternan (attached) alternan (attached)	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion occ 2-30 as per following n. EFE acid across perfs. ock salt to divert.  er certify that any pit or below ative OCD-approved plan  DATE_11/30/2004_	ite on :
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON ☐  PULL OR ALTER CASING ☐  OTHER: Re-perf & Re-stimulate Curl of starting any proposed work or recompletion.  Pure Resources plans to clean or 1. MIRU PU. POH w/rods & 2. Clean out fill as necessary. I 3. GIH w/perf-clean or vortec 4. Acidize perfs w/3000g 15% 5. Swab test. Further evaluate 3K BOP equipment w/spill of I hereby certify that the information ab grade tank has been/will be constructed or clean or print name Alan W. Bohling	propriate Box to Indicate NENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  rent Formation  Ed operations. (Clearly state all the control of	REMEDIAL WORK  COMMENCE DRII  CASING TEST AN CEMENT JOB  OTHER:  pertinent details, and ole Completions: Att  late current Blinebr . Tag PBD. POH. linebry perfs per en GIH w/pkr on tbg. ers equal to 1.5 time of Test & monitor w g hole will be utilized est of my knowledge	Report or Other SEQUENT RE  LING OPNS.  Igive pertinent date ach wellbore diagrach wellbore diagrach wellbore diagrach wellbore diagrach wellbore diagrach welloof and belief. I further an (attached) alternan (attached) alternan (attached)	Data PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  es, including estimated da am of proposed completion occ 2-30 as per following n. EFE acid across perfs. ock salt to divert.  er certify that any pit or below ative OCD-approved plan  DATE_11/30/2004_	te on :

Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103				
District I 1625 N. French Dr., Hobbs, NM 88240	French Dr., Hobbs, NM 88240		WELL API NO.				
1301 W. Grand Ave., Artesia, NM 88210	otrict II  OIL CONSERVATION DIVISION  OIL CONSERVATION DIVISION		30-025-10178				
District III	1220 South St. Francis Dr		5. Indicate Type of Lease  STATE ☐ FEE ☒				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8	7505	6. State Oil & G				
1220 S. St. Francis Dr., Santa Fe, NM 87505	_		26773 (Property				
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 Brunson Argo (26773)				
PROPOSALS.)  1. Type of Well:  Oil Well Gas Well	Other		8. Well Number				
2. Name of Operator			9. OGRID Num	<b>L</b>			
Pure Resources, L. P.			150628	ber			
3. Address of Operator			10. Pool name o	r Wildcat			
500 W. Illinois Midland, Texas 797	701		Blinebry Oil & C	Gas (Pro Gas) (72480)			
4. Well Location			-				
Unit Letter_D :589feet from theNorth line and731feet from the _West line							
Section 10	Township 22S	Range 37E	NMPM	County LEA			
	11. Elevation (Show whether DR	R, RKB, RT, GR, etc.)					
Dit on Poloni and Tools And Local	3,425' GR		2, E &				
Pit or Below-grade Tank Application (For			<del></del>				
Pit Location: ULSectTwp							
Distance from nearest surface water							
leet from the line and	feet from theline _N/	A. Steel Tanks will be util	lized w/spill containme	ent device on BOP stack.			
NOTICE OF INT PERFORM REMEDIAL WORK ☑  TEMPORARILY ABANDON □		SUBS	SEQUENT RE CONTROL  LLING OPNS.	EPORT OF: ALTERING CASING □			
OTHER: USE FRAC TANKS-NO PIT	rs 🖾	OTHER:					
or recompletion.  Pure Resources proposes to use the presently completed & pi Registration for this well won perforating & size of planned subject to availability at time	steel Frac Tanks versus any pit roducing Blinebry zone in this work. The frac tanks will be 500 Bbd stimulation Anticipate from 1-twork actually begins. A spill cooping in and out of well. Vacuum pove is true and complete to the boosed according to NMOCD guidelines [	construction for the ellbore. Therefore, we lis in size. The num. I tanks. The supplientainment device is put trucks will be used the est of my knowledge.	purposes of re-pe we request exempte ber used will vary er for these tanks in planned to be used to haul off excess and belief. I furth or an (attached) altern	ram of proposed completion erforating & re-stimulating ion from C-144 or Pit based on results from is indeterminate now and d on the BOP stack to catch from tanks prior to			
ADDDDOVED BY	1972						
APPPROVED BY Conditions of approval, if any:	TITLE	TROLEUM ENGIN	EER	DEC 1 3 2004			