		${\bf y}_{i} = \{{\bf y}_{i}, {\bf y}_{i}\}$			
Submit 3 Copies To Appropriate Dist	rict	State of	of New M	fexico	Form C-103
Office District I		Energy, Minera			March 4, 2004
1625 N. French Dr., Hobbs, NM 8824	10				WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88.	210	OIL CONSER	RVATIO	N DIVISION	30-025-10137
District III		1220 Sou	th St. Fr	ancis Dr.	5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 874 District IV	10	Santa	Fe, NM 3	87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	Ι		·		26773 (Property Code)
SUNDRY N	ITO	CES AND REPORTS	ON WELI	.S	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PR DIFFERENT RESERVOIR. USE "A	ROPOS PPLIC	ALS TO DRILL OR TO DI ATION FOR PERMIT" (FO	EEPEN OR P DRM C-101)	LUG BACK TO A	
PROPOSALS.)			,		Brunson Argo (26773) 8. Well Number
1. Type of Well: Oil Well 🛛 Gas Well		Other			a. wen Number
2. Name of Operator Pure Resources, L. P.					9. OGRID Number 150628
3. Address of Operator					10. Pool name or Wildcat
500 W. Illinois Midland, Tex	as 79	701			Blinebry Oil & Gas (Oil) (6660)
4. Well Location					
Unit LetterB	:_	_660feet from th	neNorth	line and19	80feet from the _Eastline
Section 0		T . 11	000	D 475	
Section 9		10wnship 11. Elevation (Show	228 whathan D	Range 37E	NMPM County LEA
		3,436' GR	whether D	к, кк <i>d</i> , к <i>i</i> , G <i>k</i> , eic.)	
Pit or Below-grade Tank Application	<u>ı (For</u>	pit or below-grade tank cl	osures, a for	m C-144 must be attached	1
Pit Location: ULSectT	wp	Rng Pit type		Depth to Groundwater	Distance from nearest fresh water well
Distance from nearest surface wat					
feet from theline a	nd	feet from the	line _ <u>∧</u>	//A, Steel Tanks will be util	ized w/spill containment device on BOP stack.
12 Che	ck A	nnronriate Boy to	Indianta	Natura of Nation I	Report or Other Data
	= IN.	TENTION TO:	multate		SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	$\langle \boxtimes$	PLUG AND ABANDO	N 🗆	REMEDIAL WORK	
	_				
TEMPORARILY ABANDON		CHANGE PLANS		COMMENCE DRIL	
PULL OR ALTER CASING		MULTIPLE COMPLETION		CASING TEST AN	D ANT C
		COMPLETION		CEMENT JOB	A way a
OTHER: Re-perf & Re-stimula	ite Cu	rrent Formation	\boxtimes	OTHER:	65 4 4 4 9 0 6 5 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
13. Describe proposed or c	ompl	eted operations. (Clea	rly state al	l pertinent details, and	give pertinent dates including estimated date
of starting any propose or recompletion.	d wo	k). SEE RULE 1103.	For Multi	ple Completions: Atta	ach wellbore diagram of proposed completion
	lean d	out wellbore perform	te & stimu	late current Blinchm	zone on/about Dec 2-30 as per following:
1. MIRU PU. POH w/r	ods &	pump. Release TAC	. NU BOI	P. Tag PBD, POH.	Some of about Dec 2-30 as per following:
2. Clean out fill as neces	sary.	RU wireline & packo	off. Add E	linebry perfs per eng	r./geol. evaluation.
3. GIH w/perf-clean or w	vorte	c tool & wash perfs cl	ean. POH	. GIH w/pkr on tbg.	Spot 300g 15% NEFE acid across perfs
 Acidize perfs w/3000g Swab test. Further ev 	g 15% aluat	NEFE acid dropping	g Ball Sea	lers equal to 1.5 time	s no. of holes or rock salt to divert.
3K BOP equipment w	/spill	containment device f	as & pum for trippin	p. lest & monitor w	ell's production.
I hereby certify that the informa	tion a	bove is true and compl	lete to the	hest of my knowledge	and belief I further continues and the second states in
grade tank has been/will be construct	ed or c	losed according to NMOC	D guidelines	🔲, a general permit 🗍 o	r an (attached) alternative OCD-approved plan
signature <u>Alark</u> .	Bo	hling	_TITLE_	Regulatory Agent	DATE_11/30/2004
Type or print name Alan W. B	ohlin	g E-mail	address:	abohling@pureresour	ces.com Telephone No. (432) 498-8662
(This space for State use)					
APPPROVED BY	2	Mast	TITLE	PETROLEUM ENGL	NEER
Conditions of approval, if any:	N	- ange	_111LE	FIIM ENGI	DATE DATE 1 0 2004
				DETROLEU	

Submit 3 Copies To Appropriate District State of New Mexico Office Energy, Minerals and Natural Resources	Form C-103 March 4, 2004					
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	WELL API NO.					
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-10137					
District III 1220 South St Francis Dr	5. Indicate Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM 87505	26773 (Property Code)					
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 PROPOSALS.)	 Lease Name or Unit Agreement Name Brunson Argo (26773) 					
1. Type of Well: Oil Well 🖾 Gas Well 🗌 Other	8. Well Number 1					
2. Name of Operator	9. OGRID Number					
Pure Resources, L. P.	150628					
 Address of Operator W. Illinois Midland, Texas 79701 	10. Pool name or Wildcat Blinebry Oil & Gas (Oil) (6660)					
4. Well Location	Billeory Oli & Gas (Oli) (6660)					
Unit Letter_B:660feet from theNorth line and1980feet from the East line						
Section 9 Township 22S Range 37E	NMPM County LEA					
11. Elevation (Show whether DR, RKB, RT, GR, etc. 3,436' GR						
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attach						
Pit Location: ULSectTwpRngPit typeDepth to Groundwater						
Distance from nearest surface water Below-grade Tank Location ULSectTw						
feet from theline andfeet from theline _ <u>N/A, Steel Tanks will be u</u>	tilized w/spill containment device on BOP stack.					
6	S. S. S.					
12. Check Appropriate Box to Indicate Nature of Notice	, Report or Other, Data					
	BSEQUENT REPORT OF:					
PULL OR ALTER CASING I MULTIPLE CASING TÈSTA COMPLETION CEMENT JOB	ND III					
OTHER: USE FRAC TANKS-NO PITS 🛛 OTHER:						
13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion					
Pure Resources proposes to use steel Frac Tanks versus any pit construction for the	ae DUIDOSES of re-perforating & re-stimulating					
the presently completed & producing Blinebry zone in this wellbore. Therefore,	we request exemption from C-144 or Pit					
Registration for this well work. The frac tanks will be 500 Bbls in size. The null	mber used will vary based on results from					
perforating & size of planned stimulation Anticipate from 1-3 tanks. The supp subject to availability at time work actually begins. A spill containment device i	lier for these tanks is indeterminate now and so and so and so and so and so and so and the source to anter the source to an the source to anter the source to an the source to anter the source to anter the source to an t					
any minimal fluids from tripping in and out of well. Vacuum trucks will be use	d to haul off excess from tanks prior to					
overfill.						
I hereby certify that the information above is true and complete to the best of my knowled grade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [ge and belief. I further certify that any pit or below-] or an (attached) alternative OCD-approved plan [].					
SIGNATURE <u>Alach Bouling</u> TITLE_Regulatory Agent	DATE_11/30/2004_					
Type or print name Alan W. Bohling E-mail address: abohling@purereso	urces.com Telephone No. (432) 498-8662					
(This space for State use) PET ROLEUM E						
APPPROVED BY	NGINEERDEC 1 3 2004					
Constitutions of approval, if ally.						