Submit 3 Copies To Appropriate District Office					Form C-10	03
<u>District I</u> Energy, Minerals and Natural Resources				March 4, 20		
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO.		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				30-025-33810		
District III 1220 South St. Francis Dr.				5. Indicate Type STATE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505				☐ FEE ☒ il & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM				o. sale o	ii de Gas Lease 140.	
87505 SUNDRY NOTIC	CES AND REPORTS OF	JWEIIG	1	7 Loose Name	- TT-:4 A	
(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.)				Brunson Argo (2	or Unit Agreement Name (6773)	,
1. Type of Well: Oil Well Gas Well Other				8. Well Number 20		
2. Name of Operator				0.0071711		
Pure Resources, L. P.				9. OGRID Num 150628	ber	
3. Address of Operator			· · · · · · · · · · · · · · · · · · ·	10. Pool name o	r Wildcat	
500 W. Illinois Midland, Texas 797	01				700) & Drinkard (19190)	
4. Well Location			\(\sigma_{\int_{i}}^{\int_{i}}\)	000	00) a Dimitara (19190)	
Unit Letter A : 476 for	eet from the North	_line and	990 🚫 feet fro	om the East	line	
Section 9	Township 22	2S	Range BE ()	NMPM		
	11. Elevation (Show wh	ether DR	, RKB, RT GR, etc.)	ari dis las		
12 (1-1-4	3,415'; GR	1	V.C.			
12. Check Aj	ppropriate Box to Inc	dicate N				
NOTICE OF INT PERFORM REMEDIAL WORK □				SEQUENT RE		
FERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WOR		ALTERING CASING]
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND [ABANDONMENT]
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ID 🗆		
OTHER:		П	OTHER: Work to	DHC Prod. & Tbg.	Deteile 🔽	7
13. Describe proposed or comple	ted operations (Clearly		pertinent details, and	Laive mentinent det	Details 🗵	<u>. </u>
of starting any proposed world	k). SEE RULE 1103. F	or Multin	le Completions: Att	i give pertinent dat	es, including estimated d	late
or recompletion. If a pit or l	oelow-grade tank is inv	olved in	the operation, com	plete the reverse s	side of this form.	1011
			• , ,			
This C 102 is to show a 1.1						
This C-103 is to show work don Abo and Drinkard pools.	e to pull RBP from wel	I, RIH w	production equipn	nent and DHC pro	ocudtion from the Wan	tz;
Abo and Dimkard pools.						
Work began on7/27/04. MIRU,	bled pressure off tbg. P	OOH w/	rods & pump. ND	wellhead, NU BO	P. release TAC. POOH	ſ
W/2-3/8" tbg. Well started	gassing. Killed well w/	'50 Bbls 2	% KCL, then let w	vater gravity in to	keen well dead DIU	•
w/retrieving head & buildog	g bailer. Cleaned ball s	sealers of	f & latched on to R	BP @ 6622' Rel	eased RRP & POOU	
w/tbg, bailer & RBP. SDOI pumping equipement. Hun	N. On 7/28/2004, RIH v	W/2-3/8"	tbg. and set @ 7,22	4.96', TAC @ 6,1	72.9'. RIH w/rods and	
pamping oquipement. Hun	g wen on. Wen is now	DHC pro	ducing.			
I homely considerable and the second						
I hereby certify that the information ab	ove is true and complete	to the be	est of my knowledge	and belief.		
SIGNATURE <i>Clauk Bold</i>	ing	ritle <u>r</u>	Regulatory Agent		DATE_09/14/04	ļ
Type or print name <u>Alan W. Bohling</u>		ss: ahohlii	ng@pureresources.c	om Tolan	hone No. (422) 400 000	
(This space for State use)		-J. AUJIIII		om reiep	hone No. (432) 498-8662	<u> </u>
						
APPPROVED BY	T	ITLE			_DATE	
Conditions of approval, if any:			DETROI CUM	- CALCINICED	SEP 2 4 2004	
			PETROLEUM	ו בועטוואבבת	~ - 2004	