District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies

☐ AMENDED REPORT

	APP	LICATI	ON FOR PER	MIT TO	DRILL,	RE-ENTE	R, DEI	EPEN, P	LUGBACK, O	OR ADD	A ZON	Æ
	DTA O	1 D 1	¹ Operator Nam	e and Addre	ess					² OGRID		
BTA Oil Producers 104 S. Pecos									003002 ³ API Number			
			9701					•			umber 25-3517	8
Midland, TX 79701 3 Property Code 5 Property												
26	677	<u> </u>				ndy, 20005 J	V-P					1
·	·	,			⁷ Sur	face Loca	ion					
UL or lot no.	Section	Township	Range	Lot	Idn	Feet from the	North/S	South line	Feet from the	East/West line		County
E	35	21S	34E			1548		N	660	1	W	Lea
provide the second			⁸ Proposed	Botton	n Hole I	ocation In	Diffe	rent Fr	om Surface			
UL or lot no.	Section	Township	l l		Lot Idn Feet fro		North/South line		Feet from the East/West lin		st line	County
		l										
		C T	9 Proposed Pool 1	(C)					10 Prop	oosed Pool 2	2	
		Grama F	idge, Wolfcan	np (Gas)			<u></u>					4.4
II Work	Type Code		12 Well Type Co		1	Boulan		1	4			
	P		G well Type Co	ode	13 Cable/Rotary			·	Lease Type Code S		¹⁵ Ground Level Elevation 3671'	
1	lultiple		17 Proposed Depth		18 Formation				19 Contractor		20 Spud Date	
<u> </u>	No		13353'	1		Wolfcamp			ASAP			
				¹ Propo	sed Casi	ing and Co	ment	Progra	m			
Hole S	ize	С			Casing weight/foot		Setting D	etting Depth Sacks of Ce		ement	nt Estimated TOC	
17-1/	2"		3-3/8"		54.5#		1297	,	1025	1025 Circ		Circ
12-1/	4"	ļ	9-5/8"		40#		5272	,	1540	Circ		Circ
8-3/4" 7" 29#						11400)'	600	600 1700'		1700'	
			5"		18#	10	971-13	343'	220			
²² Describe th	ie proposed	program.	f this application i	s to DEEP	EN or PLUC	GBACK, give	the data of	on the pres	ent productive zon	e and prope	se0 17 18	B 19 20 productive zone.
Describe the b	lowout pre	vention pro	gram, if any. Use	additional :	sheets if nec	essary.			ent productive zon	15.75 15.75 15.75	o` '	F (2)
See Atta	ached									12/2	65 E	
		_	- Erom ADE	proval		•				15	25.	2
anmit!	Expire!	5 1 Yes	-al inderw	a .y						$/c^{\circ}$	0	
Fige (7)	e Unle	85	hack	<u>ر</u> ح						10	`	ج ^{رائ} /
		71	r From App ng Underw 49 bac l	•						\'	1530	1-1EOEGO
²³ I hereby cer	tify that the	informatio	n given above is tr	ue and com	plete to the	best		OW 0				-
of my knowledge and belief.							OIL CONSERVATION DIVISION					ON
Signature: Home Man (104)							Approved by:					
Printed name: Pam Inskeep							'JAN	28;	2004	201 FHI	N ENG	NEER
Title: Regulatory Administrator							Title: 'JAN 2 8 2004 PETROLEUM ENGINEER Approval Date: Expiration Date:					
Date: Phone:							Conditions of Approval:					
01/22/20	01/22/2004 (432) 682-3753						Attached					

Attachment to C-101 BTA Oil Producers 20005 JV-P Burgundy #1 30-025-35178

Item No. 22.

This well currently produces from the Grama Ridge, Morrow, East (Gas). The current rate of production is 0 BOPD, 0 BWPD, and 1 MCFD.

BTA Oil Producers proposes to plugback the Morrow and test the Wolfcamp Zone in this well as follows:

- 1. MI & RU PU. ND tree. NU BOP. Rel pkr. Circ.
- 2. POH w/tbg & pkr.
- 3. RU WL. RIH w/CIBP. Set CIBP @ \pm 12650'. Cap w/cmt.
- 4. Perf 11,429-437'; 11,439-445'; 11,466-468'; 11,516-520'; 11,531-535'; 11,540-543'; 11,592-596'; 11,598-602'; 11,617-619'.
- 5. PU & RIH w/RBP & pkr.
- 6. Acid 11,630-575' w/2000 gal 15% NeFe. Move RBP & pkr.
- 7. Acid 11,570-490' w/2000 gal 15% NeFe. Move RBP & pkr.
- 8. Acid 11,490-400' w/2000 gal 15% NeFe. Move RBP & pkr to cover entire interval.
- 9. ND BOP. NU tree.
- 10. Swab and flow test interval 11,429-619'.

DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office

State Lease — 4 Copies Fee Lease — 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd., Astec, NM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

DISTRICT IV P.O. Box 2088, Santa Fe, NM 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

26672 20005 JV-P BURGUNDY		Pool Name	Pool Code	API Number	
Property Code Property Name 26672 20005 JV—P BURGUNDY		Grama Ridge, Wolfcamp (Gas)	30-025-35178		
OGRID No. Operator Name	Well Number	erty Name	Property Name		
000000	Elevation 3671		OGRID No.		

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
E	35	21 S	34 E		1548	NORTH	660	WEST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Co	nsolidation	Code Or	der No.				

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	OR A NON-STANDARD UNIT HAS BEEN	APPROVED BY THE DIVISION
1548'		OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief. Signature
-660'0		Pam Inskeep Printed Name Regulatory Administrator Title 01/22/04 Date SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.
		SEPTEMBER 14, 2000 Date Surrey William JLP Signature & Seat to Professional Surveyor Professional Surveyor W.O. Lum 00-1 1107 Centificate No. Ronald Leidson, 3239 Constitution McDonald, 12641