Submit To Appropria State Lease - 6 copie Fee Lease - 5 copies	ict Office		State of New Mexico Energy, Minerals and Natural Resources					Form C-105 Revised June 10, 2003						
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, witherars and Natural Resources					WELL API NO.					
District II					O	il Conservation	n Divis	sion		30-025-33826				
1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u>						220 South St. F				5. Indicate			r (10 7)	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV						Santa Fe, NM	1 87505	5	ŀ	STATE FEE X State Oil & Gas Lease No.				
1220 S. St. Francis D				ECO	MDI				_				- 10 C	445E-2700
1a. Type of Well:	ONI	LETION	I OK K	ECO	WIPL	ETION REPOR	1 AND	LOG					ame	G
OIL WE	LL 🛚	GAS WE	ELL 🗆	DRY	<i>7</i> 🗆	OTHER				7. Lease Name or Unit Agreement Name Brunson Argo (26773)				
b. Type of Completion: NEW 🔼 WORK DEEPEN PLUG DIFF. WELL OVER BACK RESVR. OTHER														
2. Name of Operat						100 (10 011	. ILIK			8. Well No.				
Pure Resourc	es, L	. Р. (1506	528)							23				
3. Address of Oper	rator									9. Pool name or Wildcat				
500 W. Illinois	, Mid	land, Tex	as 7970	01						Drinkard (19190)				
4. Well Location							, , , , , , , , , , , , , , , , , , , ,				· · · · · · · · · · · · · · · · · · ·			
Unit Letter	<u>E</u>	18	3001	Feet Fro	omThe_	North	L	ine and	560		Feet From T	he W	est	_Line
Section	10				ip 22		Range	37E		NMPM	Le	а	Coun	ıty
10. Date Spudded 06/03/1997		Date T.D. Re 21/1997	ached		Date Co '1 <mark>3/20</mark>	ompl. (Ready to Prod.) 104		3. Elevations 407' GR	(DF	& RKB, RT, GF	R, etc.)	14. Elev.	Casinghead	
15. Total Depth		16. Plug B	lack T.D.			Multiple Compl. Hov	w Many	18. Interv		Rotary Tools		Cable	Tools	
7,350' 6,612'						ones?		Drilled B	y 	0'-7,350'				
19. Producing Inte 6,224' - 6,538',	rval(s),	, of this comp	pletion - T	op, Bo	ttom, N	lame						rectional S	urvey Made	
21. Type Electric a			<u> </u>							22. Was Wel	No I Cored	·		
										No				
23. CASING SIZI	<u>-</u>	WEIG	HT LB./F	Ŧ T	<u>CA</u>	SING RECO		eport all :	stri					
9-5/8"	-	36# J-5		1.	1,140		12-1/4'			CEMENTIN 500 "C"	G RECORI		MOUNT PULLED R 75sx)	
7" 26# K-55				7,350	0'	8-3/4"			825 "POZ" 1st Stg.		0' (CIR 75sx) 0' (CIR 120sx) 0' (CIR 90sx) EGORD SET PACKERSET			
		DV TOO	<u>, r</u>	4,003'						1,275 "Prem Lite" 0,(CIR 90sx)			₹-90sx)	
									-	2nd St	g. <u>(</u>)		1516	
24.				1	LD	NER RECORD			25	l	MOBING F	FCORD	- 6	
SIZE	TOP		BOT	TOM		SACKS CEMENT	SCREI	EN	SIZ	ZE /	DEPTH	SET	PACKER SET	
			-			ļ			2-	3/8"	∳ 6,17½	FI .	2 2	
26. Perforation re	ecord (interval size	and num	her)			27 4	CID CHOT		A COTTUDE OF	<u> </u>	g ∠ €	FTC (3)	
Two .4" SPF	@ 62	24', 70', 9	91', 632	.6°, 68	3', 86'	, 92', 6405',	DEPTI	H INTERVAL	<u>, FR</u>	ACTURE, CE AMOUNT A				
14', 24', 32', 44', 51', 58', 67', 3 38' (Total 46 holes)			", 72', 7	?', 79', 90', 6500', 10', 22',				- 6538'	Aczd. w/2500g 15% acid in 10 stgs.					
oo (Total 40 Holes)									Frac'd. w/40,000g 5000 CC2 foam +					
28						DD	ODUC	TON		100,000#	20/40 Ot	tawa sa	nd.	
Date First Producti	on		Production	on Met	hod (Fl	owing, gas lift, pumpi	ing - Size i	CTION	n)	Well Status	(Prod or S	heet in		
07/14/2004)-RHBM-20-3 60				1	•	nui-in)		
Date of Test	Hour	rs Tested	Chol	ke Size		Prod'n For	Oil - B	bl	Gas	s - MCF	Water -]	Bbl.	Gas - Oil Ratio	
09/02/2004 24					Test Period	5		;	363	10		72,600:1	,	
Flow Tubing Press.	Casii	ng Pressure		ulated 2 r Rate	24-	Oil - Bbl.	Ga	s - MCF	1	Water - Bbl.	Oil	Gravity - A	PI - (Corr.)	
N/A ~70#			5			363			10 3		5			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold Test Witnessed By														
30. List Attachmen														
C-103 w/well h	nistor	y details	on this	comp	etion	n into Drinkard (p	prior to	DHC w/W	ant	z; Abo)			V	
31 .I hereby certij	y that	the inform	ation sho	wn on		sides of this form as	true and	l complete to	the .	best of my kn	owledge a	nd belief	1	_
Signature (Pla	mbi.b	Rolls	na		Printed Name Alan W. B	Bohling	Ti	tle	Regulatory .	Agent		Date 09/15/2	2004
E-mail Address	а	bohling@	pureres	burces	s.com		_			,				

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	stern New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn "B"			
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"			
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"			
T. Yates	T. Miss	T. Cliff House	T. Leadville			
T. 7 Rivers	T. Devonian	T. Menefee	T. Madison			
T. Queen 3,429'	T. Silurian	T. Point Lookout	T. Elbert			
T. Grayburg	T. Montoya	T. Mancos	T. McCracken			
T. San Andres 3,770'	T. Simpson	T. Gallup	T. Ignacio Otzte			
T. Glorieta 4,944'	T. McKee	Base Greenhorn	T. Granite			
T. Paddock 4,944'	T. Ellenburger	T. Dakota	T.			
T. Blinebry 5,355'	T. Gr. Wash	T. Morrison	T.			
T.Tubb 5,960'	T. Delaware Sand	T.Todilto	T.			
T. Drinkard 6,216'	T. Bone Springs	T. Entrada	T.			
T. Abo 6,607'	Т.	T. Wingate	T.			
T. Wolfcamp	T.	T. Chinle	T.			
T. Penn	T.	T. Permian	T.			
T. Cisco (Bough C)	T.	T. Penn "A"	T.			
-			OH OD CAG			

N- 1 C			OIL OR (SANDS OR 2	70NEC
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT	WATER SANDS		••••••
Include data on rate of	f water inflow and elevation to which water	er rose in hole.		
No. 1, from	toto	feet		
No. 2, from	toto	feet		
No. 3, from	to	feet.		••
	LITHOLOGY RECORD			••

Thickness

	From	То	In Feet	Lithology		From	То	Inickness In Feet	Lithology
									÷
									·
									-
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-				1	- 1		- 1		***