District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

District II 20 Drawer DD, Artesia, NM \$8211-0719 District III

OIL CONSERVATION DIVISION
PO Box 2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

1000 Rio Brazos	Rd., Azte	t, NM 87416		Santa	Fe. NN	vi 2008 Vi 8750	4-2088					5 Copie		
District IV PO Box 20 68 , &	anta Fe. NI	M 87504.2091	•		, - 1	0750	T-2000] AMI	ENDED REPOR		
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			Operator nam	e and Addres	BEL A	IND AC	THOR	UZAII	ION TO TE					
		OURCES,	INC.					020451			¹ OGRID Number			
	O. BOX		9704-5061						Reason for Filing Code					
***	DIMIND,	, IA /:	9704-3061								or ramg	Code		
API Number							NEW W							
30-015-	27348		MILLMAN-QUEEN-GRAYBU					DA Cm		' Pool Code				
Property Code			¹ Prop					DRES,		46555				
.009	832		EAST MILLMAN UNIT						Well Number					
II. 10 S	Surface	Locatio			01111						203	<u> </u>		
Ul or lot no.	Section	Township		Lot.ldn	Feet fro	on the	e North/South		Feet from the	East/West line		Compa		
В	22	19	28			10						County		
11	Bottom	Hole Lo	ocation		٠		NOR	T.H	1310	EAS	T	EDDY		
UL or lot no.	Section	Townshi		Lot Idn	Foot fo	om the	North (outh line	Feet from the	Forther . "				
	ņ						1,401417		rea trom the	East/West line		County		
12 Lae Code	¹⁶ Produ	cing Method	Code "Gas (Connection Da	ate 16	C-129 Peru	nit Number	F 1	C-129 Effective	Date	17 C	129 Expiration Date		
s		P							V 127 12100210	244		*** Expurede Date		
III. Oil a	nd Gas	Transpo	orters								<u></u>			
Transporter			19 Transporter Name				Œ	21 O/G	" POD ULSTR Location					
OGRID		NAVAJO REFINING COMP									and Description			
015694		.O. BOX		DMPANY 22		223291	910							
		ARTESIA, NM 88210												
009171	G	GPM								·				
		P.O. BOX 5050				223293	32930 G							
	В	BARTLESVILLE. OK 74004							····					
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IV. Prod	II beau	Intor												
	POD POD	alei				H DOD T	T 0000 1					······································		
	2950					- POD U	LS I K Loc	ation and I	Description					
<u> </u>		etion Da	to					·						
	and Date	Cuon Da	24 Ready Da	1		n TD			¥					
				ļ					" PBID	ŀ	29 Perforations			
6/14/93 ** Hole			7/17/93	³¹ Casing & Tubing Siz		2900			2841			1884-2180		
						-	12 Depth Se	at		" Sac	ks Cement			
12 1/4"	12 1/4"		8 5/8"				389				350)		
· · · · · · · · · · · · · · · · · · ·														
7 7/8			5 1/2"			2900					800)		
i														
VI. Well	Test I	Data	- 		·			·			_	 -		
M Date New Oil		36 Gas Delivery Date		M Test Date			" Test Length		36 Tbg. Pressure		\neg	³⁹ Cag. Pressure		
7/2	3/93			8/1			24 HRS.		25		-	35		
	ke Size		4 Oil				4º G			4 AOF		4 Test Method		
Θ.F	QREN		55		220 .		85							
" I bereby cer	tify that the	rules of the	Oil Conservation I	Division have t	een compl	ied	·					TESTER		
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief."							OIL CONSERVATION DIVISION							
Signature:							Approved by: SUPERVISOR, DISTRICT II							
British annual														
	<i>V</i> 3	JOHN POO	OL	L				Title:						
Title: VICE PRI			ESIDENT	Appro	Approval Date: DEC 1 2 1994									
Date: 11/3			Phone: (915) 685-1761											
" If this is a	change of	operator fill	in the OGRID nu	mber and na	me of the	previous op	rator							
 	D2	s Operator S	Slanatur											
11	1 1 CA10[es obstance of	orangrate			Pri	nted Name	!			Title	Dat :		