RĒ	C	E	V	E	D

•									RECEIVED	)	CISE
Disider 1 NO Box 1990, Mol 80241-1990 District II NO Drawer DD, Arteola, NM 90211-0719 OIL CONSERVATION DIVISION						<b>1</b>	OCT 12.'94 Form C-104 O. C. D. Revised February 10, 1994 Instructions on back ARTESDAUGHTI'GE Appropriate District Office				
PO Box 2088 1000 Rio Brazos Rd., Azice, NM 87410 Didited IV PO Box 2088 Santa Fe, NM 87504-2088 PO Box 2088 Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATI									5 Copies MENDED REPORT RT		
Operator name and Addree Bass Enterprises Production Co: P.O. Box 2760 Midland, Tx. 79702-2760							OCRID Number 001801 Reason for Filing Code EFF 10-1-94 CH				
30-0 <sub>15-27536</sub> Poker Lake - Delaware Property Code -001786-1796 Poker Lake Unit					sety Na	·	3)	* Pool Code 96047 * Well Number 78			
U or lot no. A	Section 25	Township 245 Hole Loc	Range 30E	Lot.Ida	Feet from il	<b>h</b> •	North/Bouth	Llae	Feet from the 660	East/West	Eddy
UL or lot no.		Township ing Method Co		Lot Ida Connection Date	Feet from t		North/Bouth		Fect from the	East/West I	
F III. Oil a	P and Gas '	Transpor	rters		• • • • • • • •	19 Ferm	lt Number		C-129 Effective	Bate 1	" C-129 Expiration Date
007440	<u> </u>		'Transporter N and Address Energy C	•	280	<b>•• FU</b>		" O/G			
	P.O. Box 4666         200000           Houston, Tx. 77210-4666         2806662           O20809         Sid Richardson Gasoline Co.         2806662         G           201 Main St. Ste 3000         10000000         10000000         100000000										
Ft. Worth, Tx. 76102											
IV. Prod		ater								• <del></del>	
V. Well	Comple	tion Dat	<u>a</u>		54	FOD U	LSIR Location	a and I	Description		
<sup>1</sup> 8 <sub>1</sub>	pud Date		14 Ready D			" 1V			# PB1D		* Perforations
	<sup>H</sup> Hole Size	·		Caolug & Tuble	ng Blze		<sup>H</sup> De	epih Be		poole 11/1 Chm	8acko Cement <u> <u> </u> </u>
	l Test D New Oll		Delivery Date		est Date	<b>-</b>	<sup>19</sup> Test Lengt		   * 75g. i	Tressure	<sup>39</sup> Cag. Pressure
	ike Size		<sup>44</sup> OU		Water		<sup>41</sup> GM			OF	" Test Method
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. Signature: Printed name: R.C. Houtchens				OIL CONSERVATION DIVISION  Approved by:  SUPERVISOR. DISTRICT II  Title:							
Title:         Senior Production Clerk         Date:       10-3-94       Phone:       (915)683-2277         "If the is a change of operator fill in the OGRID number and name of the previous					Approval Date: OCT 20 1994						
FORTSO	revious	Operator Sig COMPANY	enature		e Foster			Pro	duction Te	echnicia Tille	n 10/06/94 Dale

4

## New Mexico Oil Conservation Division C-104 Instructions

4 4 4 Å

.

•

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT			22,	TI e ULBTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD",sto.]	•
Report all gas volumes at 15,025 PSIA at 60°. Report all oil volumes to the nearest whole barret.			23.	The POD number of the storage from which water is moved	
accompa	t for allowable for a newly drilled or deepened well must be nied by a tabulation of the deviation tests conducted in ice with Rule 111.			from this property. If this is a new well or recompletion and this POD has no number the district office will seeign a number and write it here.	
All eactle	one of this form must be filled out for allowable requests on recompleted wells.	2	24.	The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A Water Tank", "Jones CPD Water	
Fill out only sections 1, 11, 111, IV, and the operator certifications for changes of operator, property name, well number, transporter, or			25.	Tank";etc.} MO/DA/YR drilling commenced	
	ch changes.	2	28,	MO/DA/YR this completion was ready to produce	
completi	ate C-104 must be filed for each pool in a multiple on.	:	27,	Total vertical depth of the well	
Imprope	rly filled out or incomplete forms may be returned to sunapproved.	:	28. '	Plugback vertical depth	
1.	Operator's name and address	. :	29.	Top and bottom perforation in this completion or casing shoe and TD if openhole	
2.	Operator's OGRID number, if you do not have one it will	:	30.	Inside diameter of the well bore	
3,	be easigned and filled in by the District office. Reason for filing code from the following table:	• ;	31		
<b>.</b> .	NW New Well RC Recompletion CH Change of Operator	•	32.	Depth of casing and tubing. If a casing liner show top and bottom.	
	AD Add oil/condensate transporter		33.	Number of eacks of cement used per casing string	
	AG Add gas transporter CG Change gas transporter		The fol conduc	lowing teet data is for an oil well it must be from a test ted only after the total volume of load oil is recovered.	
	RT Request for test allowable (include volume requested) If for any other reason write that reason in this box,		34.	MO/DA/YR that new oil was first produced	
4.	The API number of this well	;	35.	MO/DA/YR that gas was first produced into a pipeline	
6.	The name of the pool for this completion	:	38.	MO/DA/VR that the following test was completed	
8.	The pool code for this pool		37.	Length in hours of the test	
7.	The property code for this completion	:	38.	Flowing tubing pressure - oil wells Bhut-in tubing pressure - gas wells	
0.	The property name (well name) for this completion	• ;	39,	Flowing casing pressure - oil wells	
9,	The well number for this completion		40.	Shut in casing pressure - gas wells Diameter of the choke used in the test	
10,	The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit latter.		41.	Barrele of oil produced during the test Barrele of water produced during the test	
11.	The bottom hole location of this completion		43.	MCF of gas produced during the test	
12.	Lease code from the following table: F Federal		44.	Gas well calculated absolute open flow in MCF/D	
	r reusraí 8 State P Faa		46,	The method used to test the well:	
	J Jicarilla N Navalo	• '		F Flowing P Pumping S Swabbing	
	U Ute Mountein Ute I Other Indian Tribe			if other method please write it in.	
13.	The producing method code from the following table; F Flowing P Pumping or other artificial lift		46,	The eignature, printed name, and title of the person authorized to make this report, the date this report was eigned, and the telephone number to call for questione about this report	
14.	MO/DA/YR that this completion was first connected to a gas transporter		47,	The previous operator's name, the signature, printed name, and title of the previous operator's representative	
15.	The permit number from the District approved C-129 for this completion			authorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person	
16,	MO/DA/YR of the C-129 approval for this completion		•		
17.	MO/DA/YR of the expiration of C-129 approval for this completion				
18.	The gas or oll transporter's OGRID number	• ••	1		;
19,	Name and address of the transporter of the product	í ·	•		•
20.	The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district				I
21.	office will easign a number and write it here. Product code from the following table:				
	O OII			ار در این از می از می از این از این از می از این	
				and the second	
			n l sev	a service model to an interest of the service of the	
				and the second	<u></u>
		~ ``		anne an ann an Anna Anna Anna Anna Ann An gas a' fhead an an Anna Anna Anna Anna Anna Anna Anna Anna A	
				والالجو والالجو الأموانية لمتصاد كالمتحال والمعروبان فيترك بمراد والمروان والمروان والمروان والمروان والمروان	
ę* .		te que c		<ul> <li>Both of the state of the state</li></ul>	
•••					
•				ار در میگرد را های می است. این میگرد را های می می می می این از می در می می می می می می می این این این این این می می می می می می می می می	ı
1 a.		and the second second	5	a. 464 M a	
		· ·		(a) A second	•
			1	nannya na sana na ang kang kang kang kang kang kang	
	tatu ing sa				
. •		• • • /			
• • •				and the second s	