										-			
, bitlet 8 3 Bax 1980, Nobba, NNf 88241-1980 bitlet 18					nergy, Minerale		epartment	•		In	Form C-104 February 10, 1994 structions on back		
) Drawer DD, Artesla, NM 99211-0719 latelet 111 80 Rio Brazos Rd., Astee, NM 97410				OI	P)88 -				Submit to Appropriate District Office 5 Copies			
leict IV Box 2088, San	sta Fe, Nh Ii	(1 17504-2) (EQUI	EST F				AUTI	IORIZ		ON TO TR/			
Operator name and Address BASS ENTERPRISES PRODUCTION CO. P. O. BOX 2760								001801 Reason for Filling Code					
				XAS. 7	9702-276 r lake	l Name (E)]	CO, AG				
61796	perty Coc			<u></u>	R LAKE U	· Proper	erty Name		.C-0	61705-В)		⁹ Well Number 68	
	urface			Range 31E	Lot.Idu	Feet from the 760'		orth/800th		Feel from the 2080 '	East/West In EAST	e Ceenty EDDY	
		1 Hole		A	Lot Idn	Feet from th		North/8out		Feet from the	East/West Ha	······································	
B " Lee Code F	" Frodu	ucing Meth P	and Code		Connection De -30-96	4e ¹¹ C-12!	9 Permit ?	lumber	1	* C-129 Effective 1	ale și	C-129 Explexiton Date	
I. Oil an Transport OGRID	iter	s Tran:		I FS ransporter I and Addree			" P OD	" POD 0/G		¹⁶ POD ULBIR Location and Description			
07440 EOTT ENER			BOX ON, T				511010	an in the second beautiful to the			B, SECTION 20, T24S,R31E		
20809 SID RICHA 2(1 MAIN F(RT WORT		IAIN S	STREET	5	511030 G		G	UNIT B, SECTION 20, T245,R31					
										REC	EIV	= 	
										FEB	5 199	لیا۔	
	luced V 1000			UNIT	B, SECT	H ION 20, 7	FOD ULS	R31E,	on and (BAPTERY)C	•••		
V. Well		pletion	letion Data		¹⁴ Ready Date		[#] 10	·····			<u>1917 25</u>	¹⁴ Perforations	
	¹¹ lote	5120			¹ Casing & Tul	bing Size		N	Depth	6ct	н	Sacks Cement	
<u></u>	<u></u>						-						
VI. Well		· · · · · · · · · · · · · · · · · · ·										·	
·			-		Test Dala		¹⁴ Test Laugth		H The. 1		¹⁰ Cog. Pressure		
⁴⁴ I hereby cestify that the rules of the O with and that the information given abov knowledge and belief.				Il Conservation Division have been complied						" AOF " Tel Mel		<u> 747 - 101 - 102 </u>	
Printed name: TAMI L. WILBER							Approve Titles	Approved by: ORIGINAL SIGNED BY TIM W. GUDE DISTRICT IS RUPERWISSON					
Title: PRODUCTIC				N CLERK	ζ [:] (915) 68	Approv	Approval Date: FEB 1 2 1996						
	a change			ibe OGRID	and the second	same of the prev		intur ted Name			71.1		
							8 8 1 km	193 (1800 -			Tide	e Data	

New Mexico Oil Conservation Division C-104 Instructions

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			POF THIS DO	THE BOX LABLED) :	22.	T) e ULSTR location of this POD if it is diff. well completion location and a short descript (Example: "Battery A", "Jones CPD",sto.)	orent from the lon of the POD			
Report all	oil volumes	to the neare	PSIA at 60°. at whole barrel			23.	The POD number of the storage from which the from this property. If this is a new well or red	completion and			
A request for allowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.							this POD has no number the district office will seeign a number and write it here.				
All section		m must be f	lled out for all	owable requests or	n	24.	The ULSTR location of this POD If it is diff well completion location and a short descrip (Example: "Battery A Water Tank", "Jon Tank", "Jon	tion of the POD			
Fill out only sections I, II, III, IV, and the operator carilifications for changes of operator, property name, well number, transporter, or					er er	25.	Tenk",etc.) MO/DA/YR drilling commenced				
changes of operator, property name, wen number, transporter, or other such changes.					26. MO/DA/YR this completion was ready to produc						
A separa		must be Ille	ad for each f	pool in a multipl	•	27.	Total vertical depth of the well				
•		t or Incomp	lete forme m	ay be returned t	0	28. `	Plugback vertical depth				
•	unapproved					29.	Top and bottom perforation in this compl	etion or casing			
1. 2.	•	name and ad		not have one it w	10	30.	ence and TD if openhole Inside diameter of the well bore				
£ .			by the Distric			31.	Outside diameter of the casing and tubing				
3.	NW N RC R	ew Well ecompletion	rom the followi	ing table:		32.	Depth of casing and tubing. If a casing line bottom,	r show top and			
	A0 A		neste transport			33.	Number of sacks of cement used per casir	ig string			
	AG A	dd gas trans		porter			following test data le for an oil well it must be from a test lucted only after the total volume of load oil le recovered,				
	AT A	hange gae tr equest for iquested)	test allowable	e (Include volum		34.	MO/DA/YR that new oil was first produced				
			write that reas	on in this box.		35.	MO/DA/YR that gas was first produced int				
4.	The API nu	mber of this	well			36.	MO/DA/VR that the following test was co				
5.			or this complet	lon		37.	Longth in hours of the test				
6.	•	nde for this p				38.	Flowing tubing pressure - oil wells				
7. 8.			his completion It name) for thi			39.	Shut-in tubing pressure - gas wells Flowing casing pressure - oil wells	, ,			
u. 9,	• •	•	e completion	e çompienon			Shut-in casing pressure - gas wells	r.			
10,				lon NOTE: If t	10	40.	Diameter of the choke used in the test				
	for this loc	ation use tha	it number in the	gnates a Lot Numb • 'UL or lot no.' bo	67 X.	41. Barrels of oil produced during the test					
••		use the OCD		1 - 41		42.	Berrels of water produced during the test				
11. 12.			on of this comp blowing table:	pretion		43. 44.	MCF of gas produced during the test	MCEAD			
	F 1 8 8	ederal State	nowing table.	· .		45.	Gas well calculated absolute open flow in The method used to test the well:	MCF/D			
	J,	ae Jicarilla					F Flowing P Pumping				
	- U - L	Vavajo Jte Mountsin Other Indian					8 - Swabbing If other method please write it in.				
13.	The produ F F	cing method flowing		following table;		46.	The eignature, printed name, and title authorized to make this report, the date signed, and the telephone number to or about this report	this report was			
14.	•	that this co		firet connected to	•	47.	The previous operator's name, the eignatur and title of the previous operator's	•, printed name,			
15.	The permit this compl		m the District	approved C-129 (lor		authorized to verify that the previous op operates this completion, and the date signed by that person	erator no longer			
16, ·	MO/DA/Y	1 of the C-12	9 approval for	this completion							
17.	MO/DA/YI completion		dration of C-1	29 approval for th	hle						
10.	•		ter'e OGRID nu	umber	5 N	1	Concept Distribution of the second se Second second sec				
19.	- ·	•		of the product	· }	· ·					
20.	or recomp	neported by t letion and th	this transporter	m which this produ . If this is a new w o number the distr	all i	i 1 1	· · · · · · · · · · · · · · · · · · ·	,			
21.	Product c		following tabl								
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