District I PO Box 1988, Hobbs, NM 88241-1988 District II PO Drawer DD, Artella, NM 88211-6719

Previous Operator Signature

State of New Mexicon

Energy, Maerala & Natural Resources Described

DIL CONTENTS

DIL CONTENTS

The state of the state of

AUG 2 5 1884 Revised February 10, 1994

OIL CONSERVATION DIVISION OF BUILDING Appropriate District Office

ice

RT

District III 1000 Rie Braze District IV PO Box 2008, S					PO Box	x 2088 1 87504-208	اھا	- 100 by 1516 3	_	5 Copi AMENDED REPOR
I.			ST FOR A	LLOW	ABLE AN	ND AUTHO	RIZAT	<u> ΤΟΤ ΝΟΓ</u>		
CNG F		NG COMP	Operator as	ame and Add	Pens				° OGRID 00341	Number
CNG T	TOWER -	1450 P	OYDRAS S						³ Reason for 1	
			70112 - 600 	10	<u></u>					EE NW
' A 30 - 0 45-	-28454		Rasin	Fruit];	and Coal	Poel Name		*************************************	7	1 Pool Code
, Pr	reporty Code	, +			' Pr	reporty Name			- 1	3 Well Number
00285				Grassy Canyon					#	3
II. 10 S	Surface :	Location	N Range	Let.Ida	Fast from	March Name	- 411-			
В	31	32N	7 W	Lina	815	North/ Nor	/South Line rth	Feet from the 2430	East/West East	San Juan
		Hole Loc	cation						<u> </u>	
UL or let zo. B		Township 32N	P Rango Let Ida		Feet from 945	n the North/South line North		Feet from the 1690	East	San Juan
12 Lee Code		ing Method Co	l	Connection D		-129 Permit Numbe		¹⁰⁹⁰ C-129 Effective		
F	İ	F	1	01/91	_	167 FW CD		' C-LO Missaye :	Dete	¹⁷ C-129 Empleation Date
III. Oil ar			rters							
Transport OGRID			Transporter N	_		" POD	" O/G	,	2 POD ULST	
01619	I Nor	cthwest 5 Chipe	Pipelin ta Way 58900	e willin	v n - 75	G B-31-32N				
	P.(0. Box	58900	7:315 -	201			l		
	Sa	lt Lake	City, U							
16			0900			Part Y				
								ĺ		
								İ		
V. Produ		ter								
07518	POD 150	B-:	31-32N-0	7W San	Juan	POD ULSTR Lee	ation and D	escription		
V. Well C	Completi	ion Data								
12-20-	ed Date 1-90	06	" Ready Da			"то /3589 TVD	3680	# FSTD MD/3558 T\	VD 351	* Perferations 16-3631
	M Hole Size			11 Casing & Tubing Size			Depth Set			10-3031 Secks Coment
12 1/	4"			36# K-5		310'			265F13	Sacks Comes
8 3/4			+	23# K-5		3,39	4 '		2334FT3	3
6 1/4	"		5 1/2"	23# P-1	10	3,68	0'		none	
VI. Well	Test Dai			27/8		35	89			
Date Ne			elivery Date	×7	Test Date	" Test La	* Tbg. Pro			
N/A			-10-91 06-10-9			1hr.	- Aller	150	apure	²⁴ Cag. Pressure 1125
" Choke	i	41	" Oil	i	Water	111 MC		2673 MCE	· 1	"Tex limbul
N/A I hereby certify	fy that the rule	ies of the Oil	O Conservation Div	6.25	an complication	111 MCI	F	2673 MCF	D	Flowing
knowledge and b		given above is	s true and comp	lete to the ber	st of my	0	IL CO	SERVATI	ON DIV	'ISION
Signature:	Nel	- <u>()</u>	Mills	l,		Approved by:	NU	1/ 1	MA	
	Melissa	D. Mil	1er			Title: OEPHT)	V All X G	AC INCRECTO	D DICT I	,
		ion Adm	nin. Asst	ι. Ι		OFFUTY OIL & GAS INSPECTOR, DIST. #3				
Date: 07-27-	94	70.1	Phone (50		-7133					
ii Usus Usa Co.	ange of oper	ator fill in th	e OGRID num	ber and nam	ne of the previou	us operator				

Printed Name

Title

New Mexico Oil Conservation Division C-104 Instructions

IF THIS IS AN AMENDED REPORT, CHECK THE SOX LASLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole bar

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.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator certifications for changes of operator, property name, well number, transporter, or other such changes.

A separate C-104 must be filed for each pool in a multiple completion.

Improperly filled out or incomplete forms may be returned to operators unapproved.

- Operator's name and address 1.
- Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office. 2.
- Reason for filing code from the following table:

 NW New Welf

 RC Recompletion

 CH Change of Operator

 AO Add el/condensate transporter

 CO Change oil/condensate transporter

 AG Add ges transporter

 CG Change ges transporter

 RT Request for test allowable (Include volume requested)

 If for any other reason write that reason in this bex. 3.

- 4. The API number of this well
- 5. The name of the pool for this completion
- The pool code for this pool
- 7. The property code for this completion
- 8. The property name (well name) for this completion
- 9. The well number for this completion
- The surface location of this completion NOTE: If the United States government survey designates a Let Number for this location use that number in the 'UL or let ne.' bex. Otherwise use the OCD unit letter. 10.

1 T.

- 11. The bottom hole location of this complete
- 12. Lease code from the following table:

 - Federal State Fee Jicarilla Navajo Ute Mountain Ute Other Indian Tribe
- producing method code from the forming
 Pumping or other artificial lift ed code from the fall 13.
- MO/DA/YR that this completion was first connected to a gas transporter
- 15. The permit number from the District approved C-129 for this completion
- MO/DA/YR of the C-129 approval for this completion 16.
- 17. MO/DA/YR of the expiration of C-129 approval for this
- 18. The gas or oil transporter's OGRID number
- Name and address of the transporter of the product 19.
- 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 office will assign a number and write it here. 20.
- Product code from the following table:
 O Oil
 G Gas 21.

- 22. The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Settery A", "Jones CPD",etc.)
- The POD number of the storage from which water is moved from this property. If this is a new well or recomplation and this POD has no number the district office will assign a number and write it here. 23.
- The ULSTR location of this POD If it is different from the well completion location and a short description of the POD (Example: "Bettery A Water Tank", "Jones CPD Water Tank", etc.) 24.
- MO/DA/YR drilling commenced 25.
- 26. MO/DA/YR this completion was ready to produce
- 27. Total vertical death of the well
- 28. Plugback vertical depth
- Top and bottom perforation in this completion or casing shoe and TD if openhole 29.
- 30. Inside diameter of the well bore
- 31 Outside diameter of the casing and tubing
- Depth of casing and tubing. If a casing liner show top and bottom.
- 33. Number of sacks of coment used per casing string

The following test data is for an all well it must be from a test conducted only after the total volume of load all is receivered.

- MO/DA/YR that new all was first produced 34.
- 35. MO/DA/YR that gas was first produced into a pipeli
- 36. MO/DA/YR that the following test was completed
- **37**. Length in hours of the test
- 38. Flowing tubing pressure - oil wells Shurt-in tubing pressure - gas wells
- ···*3**s**. Flowing casing pressure - oil wells Shut-in casing pressure - gas wells
 - 40. Diameter of the choke used in the test
 - 41 Berrele of all produced during the test
 - 42. Berrels of water produced during the test
 - 43. MCF of gas produced during the test
 - 44. Gas well calculated absolute open flow in MCF/D
 - The method used to test the well:
 F Flowing
 P PumpingS Swabbing
 If other method please write it in. 45.
 - The signeture, printed name, and title of the person authorized to make this report, the date this report was signed, and the telephone number to call for questions about this report 46.
 - The previous operator's name, the signature, printed near and title of the previous operator's representation authorized to verify that the previous operator no long operators this conceptation, and the date this report we signed by that person 47.