								·-~~~	Net			
Dietect 1 PO Box 1998, Hobbe, NM 88241-1988			ż	State of Nev Energy, Minerals & Notura				ət	Form C-104 Revised February 10, 1994			
Dierki II PO Drawer DD, Artesia, NM \$\$211-971 Dierict III			, 0						Instructions on back Submit to Appropriate District Office 5 Copies			
1000 Rio Brazos District IV	Rd., Aztec,	NM 87410	PO Box 2088 Santa Fe, NM 87504-2088								ENDED REPORT	
PO Box 2068, Se	nnta Fe, NM RJ	17504-2061 EOUES	T FOR A	LLOWAI	BLE AN	ID AU	THOR	ZATI	ION TO TR			
	·····		Operator Bai	me and Addres	N				······································	¹ OGRID Num		
Burgundy 401 West			f New Mex e 1003	lico, Inc	2.				003044 ' Resson for FWing Code			
Midland	, TX 79	701	· · · · ·						СН			
* All Number 30 - 0 25-06093		^e Pool Name Skaggs Grayburg							• Feel Code 57380			
¹ Froperty Code		Property Name						* Well Number		and the second		
0048085874 II. ¹⁰ Surface Locatio				Grayburg	g Unit				12			
U or lot no.	Section	Township	And the second sec	Lot.Ida	Feet from		Nerth/Sou	th Line	Feet from the	East/West East	County	
C 13 20S		37E			662 North			1980 West Lea		Lea '		
UL or lot no.	Section	Township		Loi Ida	Feet from	n the	North/So	uth Luc	Feel from the	East/West fine	County	
								·				
" Lee Code P	" Producti I N	ng Method (J	Code Gas N/	Connection De 'A	Me "C	-129 Perm	it Number		* C-129 Effective I	Jale "(2-129 Expiration Date	
III. Oil ar							<u></u>					
Transpor OGRID	ter		" Transporter ! and Addres			^н 190	D	" 0/G		¹ POD ULSTR I and Descript		
Id - Minuedalas is	I	njecti	on Well					No pa dest				
	<u> </u>							an a				
	ang tang tang tang tang tang tang tang t				E # 11							
					<u>لية:</u>							
						· 教育教育主義主義主義						
CONTRACTOR CONTRACTOR						allan in the second	1711, ISSN 145	.4.8.01 på 6424				
	erte, 19 Bastisti							integion gradicani discussioni				
	Iced Wa	iter				" POD UT	STR Locat	an and I)merintion			
	<u></u>											
V. Well (Complet ad Date	ion Dat	a ¹⁴ Ready Di			" TD			H PBTD	· · · · · · · · · · · · · · · · · · ·		
	Sped Date		includy Date			10		1810		¹⁹ Perforations		
	" Hole Slue		" C	Casing & Tubli	ng Slae		ц ц	Depth Se	L	²⁰ Sa	²⁰ Sacks Cement	
												
							······································					
VI. Well			Delivery Date	<u> </u>	est Date		" Test Les		" Tbg. Fr		# C D	
	Gu					1734 L215g12		gu≇	, ibg. fr	can L6	" Cog. Pressure	
" Choke	e Slze		" 04	a	Water		" Gas		" AO	F	" Test Method	
" I hereby certil	ly that the ru	ks of the Oi	Conservation D	ivision have be	en complied	r-L			1			
knowledge and b	with and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION knowledge and belief.									SION		
Signature: Den Taylor Approved by: ORIGINAL SIGNED B									Y			
Printed name: BEN TAYlor						Title: FIELD REP. II						
Prod. Manager					.77	Approval Date: UCT 1 3 1994						
	· /	rator fill la	the OGRID nut	nber and name		L	lu r					
	Art	G.	Ands	F	lori	A. Ho	s I anh	ndma	<u>n</u>	09-30)-94	
I Greenhi	11 Petr	oleum	Corporati	ion (OGR	ID No.	00937	Ă) <u> </u><u> </u><u></u>	0 We	stheimer, _TX_77077	Suite 20() Date	

ŧ

-

	New Mexico Oil Conservation Division C-104 Instructions						
IF THIS IS AN AMENDED	C. REPORT, CHECK THE BOX LABLE TOP OF THIS DOCUMENT	104 Instruction					
"AMENDED REPORT" AT THE	TOP OF THIS DOCUMENTAL	D					
Report all oil volumes to the m	25 PSIA at 80.		Well complete of the				
A request for allowable for a pr	DAITel.	23,	Dattery A., Jo				
	erest whole barrel. Wy drilled or despaned well must be of the deviation tests conducted in		The POD number of the stor from this property. If this is this POD has no number u number and with the				
new and recompleted wells.	e filled out for allowable requests	24.	and write it here.				
Fill out only sections I, II, III, IV changes of operator, property other such changes.	, and the operator certifications for name, well number, transporter, or		The ULSTR location of this well completion location and (Example: "Battery A Wate Tank", etc.)				
A separate C-104 must t	, weil number, transporter, or	25.	MO/DA/YR drilling commenc				
completion,	lled for each pool in a multiple	28.	MO/DA/YR this completion w				
operators unapproved.	plete forme may be returned to	27.	Total vertical depth of the we				
1. Operator's name and ad	dense to	28.	Plugback vertical depth				
A. Operator's comm		29.	Top and have				
be assigned and filled in 3. Reason for the	ber. If you do not have one it will by the District office.	30,					
NW New Well	om the following table:	31.	Inside diameter of the well boy Outside diameter				
CH Change of O		32.	Outside diameter of the casing Depth of casing and tubing. If bottom,				
CO Change oliveon	sale transportar	33.					
27 LD8064		The fall	Number of sacks of cement us				
	neporter set allowable (Include volume ite that reason in this box,		owing test data is for an oil we ad only after the total volume of				
	6¥	.	MO/DA/YR that new oil was fire				
The name of the pool for a	this complete	35,	MU/DA/YR that gae was first or				
code for this poor	1	38.	MO/DA/YR that the following to				
The property code for this	Completion	37. 38.	Length in hours of the test				
the property name (well na	Imal for the		Flowing tubing pressure - oil well Shut-in tubing pressure - gas wel				
this co	molettee	39.	Flowing each				
United State location of the							
Unerwise use the OCD unit	hat in the 'UL or lot no.' how	41.	Diametar of the choke used in the				
rne bottom hole location of	this and the	42. B	arrels of oil produced during the				
F F F F F F F F F F F F F F F F F F F	19 table:	43. M	errele of water produced during t ICF of gas produced during the te				
P State P Fee		44. Q	as well calculated absolute open				
N Jicarilla N Nevaio		45, Th	method used to to to the				
I Ute Mountain Ute Other Indian Tribe		8	Pumping				
The producing method code fi F Flowing P Pumping or other	rom the following tables	46. Th	wher method please write it in				
	44 - 1 - 1 - 1 - 1 - 1		algnature, printed name				
MO/DA/YR that this completion gas transporter	n was first connected to a	abo	ut this report				
The permit number from the D this completion	letrict approved a set	47. The	previous operator's name, the ele-				
MO/DA/YR of the C.120	"pproved C-129 for		ate the verify that the proving				
MO/DA/YR of the C-129 approx MO/DA/YR of the expiration o completion	val for this completion	€ign	ad by that person				
The gas or oil transmission	approval for this						
The gas or oil transporter's OGR Name and address of the term	llD number						
Name and address of the transp The number assigned to st	orter of the product		λ. 3×+				

and address of the transporter of the product 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.

Product code from the following table: O Oil G Gae

- nie POD if it is different from the ind a short description of the POD Jones CPD", etc.]
- orage from which water is moved a new well or recomplation and the district office will easign a
- e POD H it is different from the ld a short description of the POD ter Tank", "Jones CPD Water
- ced
- was ready to produce
- vell
- In this completion or casing
-
- g and tubing
- If a casing liner show top and

sed per casing string

- vell it must be from a test if load oil is recovered.
- ret produced
- produced into a pipeline
- eet was completed
- ila ella
- ila Ma
- 14 Test
- test
- the test
- teet
- flow in MCF/D
- id title of the person e date this report was r to call for questions

01.7 1 1 13**4**4

.

Ignature, printed name, rator's representative Due operator no longer date this report was

e de la compañía de l Compañía de la compañía