District I FO Box 1980, Hobbs, NM 80241-1980 District II FO Drawer DD, Artesia, NM 80211-0719

State of New Mexico
Energy, Minerals & Natural Resources Department .

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

District III 1000 Rie Brazze Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

istrict IV D Box 2088, Si	anta Fe, NM	87504-2088			e, NM 8					·	MENDED REPORT	
		, 0	perator nam	e and Address	LE AND	AUI	HORI	ZATI	ON TO TR	ANSPOR		
		erprises	Produc	tion Co.	• • •		001801					
P.O. Box 2760 Midland, Tx. 79702-2760							Resson for Filing Code T CH 94				194	
*AM Number 30 - 0 25 32032 West Teas ()						Food Name Yates/Seven Rivers)			· ·	* Pool Code 59110		
ħ	operty Code				Prop	erty Nam	••				Well Number	
	1325 7	1		Anasazi	"4" Sta	ate	(E-523	31)			3.	
l. 10 ;		Location	18	Loi.ldu	Feet from the		N. Alie.			. 		
легюсье. J		Towaship	Range	rotiton .	1		North/Sou	1	Feet from the	East/West Li		
	Rottom 1	20S Hole Loca	33E		1650	<u>.</u>	South	<u>' </u>	1980	East	Lea	
UL er lot no.	Section	Township	Range	Lot Ida	Feet from t	he	Nerth/8e	uth line	Feet from the	East/West H	no County	
" Lae Code	1) Freduci	ng Method Code	H Gas	Connection Dat	* " C-1	19 Permi	Number	T !	C-129 Effective	Jate II	C-129 Expiration Date	
I. Oil a	1. Oil and Gas Transpo											
	Tremporter OGRID		Transporter Name and Address			** FOD # O/G		# o/a	^B POD ULSTR Location and Description			
		,					2)(4 3)(4)					
							24.30 M					
						Sp. 888, 1018	ri savite da		***************************************		71	
in lastatainell						Second Second						
V Proc	luced W	nler										
	ron	ater			34	rop vi	SIR Loca	tion and i	Description	•		
		tion Data			·					· · · · · · · · · · · · · · · · · · ·		
1 Spud Date			³⁴ Ready Date			at ID			" PBID		29 Perforations	
H Hale Size			11 Casing & Tubing St		ng Size	ze N		Depth Set		²⁶ Sacks Cement		
	· · · · · · · · · · · · · · · · · · ·					-						
VI. Wel	l Test D	ala	L					·····				
			as Delivery Data H Test D		est Dale)ale P 7		toglh	n Ipe.	Pressure	H Cig. Pressure	
# Ch	4 Choke Size		"Oll "Y		Water		^d Gas		" A	OF	4 Taj Makod	
I hereby co with and that knowledge as Signature:	me mionman	rules of the Oil of lon given above I	Conservation a true and co	Division have be	een complied at of my				ONSERVA'		VISION	
Printed name	# p c	Houtobox	WYC/L	rus		Titles	~ Opic	200 M		CAN SEXT	9N	
Tide: Senior Production Clerk							mental strategic and property of the strategic and the strategic a					
Date: 9-1	3-2277	Approval Date: NCT 0.6 1994										
		perator fill la ti	l'hone: (done a						
	Llo	vse ()	me	le			Mullen	/ Ro	g. Affair	e Spaci-	list 0.004	
		Operator Sign				Prin	ted Name		n. miail	s specia Tille		
l . , ,	nitchel.	l Energy	Corpora	ation	OGRID#	0150	025					

New Mexico Oil Conservation Division C-104 Instructions

AMEN	IS AN AMENDED REPORT, CHECK THE BOX LABLED DED REPORT" AT THE TOP OF THIS DOCUMENT	22.	Tile ULSTR 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",etc.)			
Report : A reque	all oil volumes to the nearest whole barrel, et for allowable for a newly drilled or deepened well must be	23.	The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and this POD has no number the district office will sesion a			
accorda All cocti	anied by a tabulation of the deviation tests conducted in noe with Rule 111. Ione of this form must be filled out for allowable requests on	24.	number and write it here. The ULSTR location of this POD if it is different from the well completion location and a short description of the POD			
	d recompleted wells. only sections I, II, III, IV, and the operator certifications for		(Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.)			
change	s of operator, property name, well number, transporter, or uch changes.	25.	MO/DA/YR drilling commenced			
A seps	rate C-104 must be filed for each pool in a multiple	26.	MO/DA/YR this completion was ready to produce			
•	erly filled out or incomplete forms may be returned to	27.	Total vertical depth of the well			
operato	re unapproved.	28. 29.	Plugback vertical depth			
1.	Operator's name and address	25.	Top and bottom perforation in this completion or casing shoe and TD if openhols			
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Inside diameter of the well bore			
3.	Reason for filing code from the following table:	31.	Outside diameter of the casing and tubing			
	NW New Well RC Recompletion CH Change of Operator AO Add oil/condensate transporter	32.	Depth of casing and tubing. If a casing liner show top and bottom.			
	· CO Change oil/condensate transporter	33,	and a supply of content deen bet castild attition			
	CG Change gas transporter RT Request for test allowable (Include volume	conauc	lowing teet data is for an oil well it must be from a teet ted only after the total volume of load oil is recovered.			
	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			
5.	The name of the pool for this completion	36. 37.	MO/DA/YR that the following test was completed			
6.	The pool code for this pool	37. 38.	Length in hours of the test			
7.	The property code for this completion	36,	Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells			
8.	The property name (well name) for this completion	39.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells			
9. 10.	The well number for this completion	40.	Diameter of the choke used in the test			
IV,	The surface location of this completion NOTE: If the United States government survey designates a Lot Number to the least of the least	41.	Barrels of oil produced during the test			
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	42.	Barrels 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			
	8 State P Fee J Jicarilla N Navajo U Ute Mountain Ute	48.	The method used to test the well: F Flowing P Pumping S Swabbing If other method please write it in.			
13.	The producing method code from the following table: F Flowing	46.	The eignature, printed name, and title of the person			
14.	P Pumping or other artificial lift MO/DA/YR that this completion was first connected to a	47.	signed, and the telephone number to call for questions about this report The previous operator's name, the signature, printed name,			
16,	The permit number from the District approved G-129 for	41.	and title of the previous operator's representative sufficient to verify that the previous operator no longer operates this completion, and the date this report was			
16,	this completion MO/DA/YR of the C-129 approval for this completion		eifluen på tilet beteoti			
17.	MO/DA/YR of the expiration of C-129 approval for this completion		en geste di sedige est en en est est en			
18.	The gas or oil transporter's OGRID number					
19.	Name and address of the transporter of the product	1.1				
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 office will assign a number and write it here.					
2 1.	Product code from the following table:	,				
	G G Gas	graphy of graphy	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
•	G Gae	A CONTRACTOR OF THE PARTY OF TH	Continue of the proper of the second			
			mainstativity and the second of the second o			
	A contract of the contract of	gras - was pagatas decidence	en de annomentament de company de			
:		ومناها والأمالة أأوا	a mengele and deep light of the property of the color hands beginning to extend a term of the old the color of The sould not be an engage and had great home of the man to have been a finitely and the sound not been also to be a color of the color of th			
	ger e	in anna k	Section of the sectio			