District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

gy, Minerals & Natural Resources Department

Form C-104

2040 South Pacheco Santa Fe. NM 87505

State of New Mexico

Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

	u, Janua re.									AMEN		
040 South Pacheco			T FOR	ALLOWAI	BLE AND A	UTHOI	RIZAT	TION TO T	DANCD			
			erator name a						OGRID Nu			
BURLINGTON RESOURCES OIL & GAS COMPANY												
P. O. BOX 51810								3 R	2648! eason for Fi		·	
MIDLAND, T			т					1	000 BC/I	_		
4 A	API Number	331			⁵ Pool N	ame			000		l Code	
0-0	25- 033			UNDESIGNA	TED FAIRVIEW	MILLS W	OLFCAM	P GAS		76	560	
	perty Code		8 Property Name					⁹ Well Number				
)14332	T 4 * -	PITCHFORK "4" FEDERAL					2			2	
L or lot no.	Section	Locatio		T	Ι	,		7				
K	4	25S	Range	Lot. Idn	Feet from the	North/Sou		Feet from the	East/Wes	st line	County	
		Hole Lo	34E	<u> </u>	1830	SOU	тн	1980	WES.	<u>r </u>	LEA	
L or lot no.	Section	Township	Range	Lot. Idn	Erro Cross at	T		T			-	
K	4	25\$	34E	Lot. Idn	Feet from the 2205	North/Sou		Feet from the	East/Wes	ı	County	
Lse Code		ing Method C		Connection Date		SOU		2039 C-129 Effective	WEST Date		LEA Expiration Da	
F	<u></u>	F		5-12- <u>9</u> 8				C 129 Ellocito	Date	C-129	Expiration Da	
. Oil and	d Gas T	ransport	ers								-	
Transporter OGRID			insporter Nan	ne	20 POI	20 POD 21 O/G 1326130		22 POD ULSTR L		Location		
	PLID		nd Address	071 0 040 0	138				and Descrip			
026485		0. BOX 42		OIL & GAS C	.0. 1326 1	10 →	G	METER IS ON	LOCATIO)N		
		STON, TEX		4239	s in			K, SEC. 9,				
020445		RLOCK PER			12261	10	_					
3_0110		CLAY ST.		00	13261	.10	0	TANKS ARE OF				
	HOU	STON, TEX	AS 77002					K, SEC. 9.	1255, R3	4Ł		
						•						
					<u> </u>		1					
										 ,		
Droden											-	
7. Produce	ed Wat	er			24 pop vy a							
²³ POD					²⁴ POD ULS			_				
²³ POD 132615	50	WATER (OING TO	CHANCE PROPE				cription 10, T25S, R3	6E, LEA	CO.NM		
²³ POD 132615 Well Co	50 Ompletic	WATER (ERTIES WEST	JAL SWD,	SEC.	10, T25S, R3				
²³ POD 132615	50 Ompletic	WATER (CHANCE PROPE	ERTIES WEST		SEC.	_			C, DC, MC	
²³ POD 132615 Well Co	ompletic	WATER (ly Date		ERTIES WEST	JAL SWD,	SEC.	10, T25S, R3	tions	30 DH		
23 POD 132615 Well Co 25 Spud Date	ompletic	WATER (ly Date	27 T	ERTIES WEST	JAL SWD,	SEC.	10, T25S, R3	tions			
23 POD 132615 Well Co 25 Spud Date	ompletic	WATER (ly Date	27 T	ERTIES WEST	JAL SWD,	SEC.	10, T25S, R3	tions	30 DH		
23 POD 132615 Well Co 25 Spud Date	ompletic	WATER (ly Date	27 T	ERTIES WEST	JAL SWD,	SEC.	10, T25S, R3	tions	30 DH		
23 POD 132615 Well Co 25 Spud Date	ompletic	WATER (ly Date	27 T	ERTIES WEST	JAL SWD,	SEC.	10, T25S, R3	tions	30 DH		
23 POD 132615 Well Co 25 Spud Date	ompletic	WATER (con Data 26 Read	ly Date	27 T	ERTIES WEST	JAL SWD,	SEC.	10, T25S, R3	tions	30 DH		
23 POD 132615 Well Co 25 Spud Date 31 Hole	ompletic	WATER 6	ly Date 32 Casing	27 Ti	ERTIES WEST	JAL SWD, 28 PBTI 33 Dept	SEC.	10, T25S, R3	tions ³⁴ Sa	30 DH	nt	
23 POD 132615 Well Co 25 Spud Date 31 Hole	ompletic	WATER (con Data 26 Read	ly Date 32 Casing	27 T	ERTIES WEST	JAL SWD,	SEC.	10, T25S, R3	tions ³⁴ Sa	30 DH		
23 POD 132615 Well Co 25 Spud Date 31 Hole	ompletic	WATER GOD Data 26 Read 26 Gas Deliver	ly Date 32 Casing	27 Tr g & Tubing Size	ERTIES WEST	JAL SWD, 28 PBTI 33 Dept Cest Length	SEC.	29 Perfora 29 Perfora 39 Tbg. Pressure	tions ³⁴ Sa	30 DH cks Ceme	nt Pressure	
23 POD 132615 Well Co 25 Spud Date 31 Hole	ompletic	WATER 6	ly Date 32 Casing	27 Ti	ERTIES WEST	JAL SWD, 28 PBTI 33 Dept	SEC.	10, T25S, R3	tions ³⁴ Sa	30 DH	nt Pressure	
23 POD 132615 Well Co 25 Spud Date 31 Hole Well Te 15 Date New Oi	e Size	WATER 6 On Data 26 Read 166 Gas Deliver	32 Casing	27 Tr g & Tubing Size 37 Test Date 43 Water	ERTIES WEST D 38 1	JAL SWD, 28 PBTI 33 Dept Cest Length	SEC.	29 Perfora 29 Perfora 39 Tbg. Pressure	tions ³⁴ Sa	30 DH cks Ceme	nt Pressure	
23 POD 132615 Well Co 25 Spud Date 31 Hole 31 Hole Well Te 15 Date New Oi 41 Choke Size hereby certify plied with and t	e Size	WATER On Data 26 Read 26 Read 42 Oil 28 of the Oil Commation gives	y Date 32 Casing	27 To 37 Test Date 43 Water	ERTIES WEST D 38 1	JAL SWD, 28 PBTI 33 Dept Cest Length	SEC.	29 Perfora 29 Perfora 39 Tbg. Pressure	34 Sa	ocks Ceme 40 Csg.	nt Pressure	
23 POD 132615 Well Co 25 Spud Date 31 Hole 31 Hole 41 Choke Size hereby certify plied with and the test of my known	e Size	WATER On Data 26 Read 26 Read 42 Oil 28 of the Oil Commation gives	y Date 32 Casing	27 Tr g & Tubing Size 37 Test Date 43 Water	ERTIES WEST D 38 1	JAL SWD, 28 PBTI 33 Dept Cest Length	SEC. h Set	29 Perfora 29 Perfora 39 Tbg. Pressure 45 AOF	34 Sa	ocks Ceme 40 Csg.	nt Pressure	
23 POD 132615 Well Co 25 Spud Date 31 Hole 31 Hole 41 Choke Size 41 Choke Size 41 choke Size 42 thereby certify the plied with and the test of my known anature:	e Size	WATER On Data 26 Read 26 Read 42 Oil 28 of the Oil Commation gives	y Date 32 Casing	27 To 37 Test Date 43 Water	Approved b	JAL SWD, 28 PBTI 33 Dept Cest Length	SEC. h Set L CON	29 Perfora 29 Perfora 39 Tbg. Pressure	34 Sa	ocks Ceme 40 Csg.	nt Pressure	
23 POD 132615 Well Co 25 Spud Date 31 Hole 31 Hole 41 Choke Size 41 Choke Size 41 Choke Size 42 thereby certify plied with and the test of my known nature: 42 the dame:	e Size	WATER On Data 26 Read 26 Read 42 Oil 28 of the Oil Commation gives	y Date 32 Casing	27 To 37 Test Date 43 Water	D 38 1	JAL SWD, 28 PBTI 33 Dept Cest Length	SEC. h Set L CON PRIGIN G/	29 Perfora 29 Perfora 39 Tbg. Pressure 45 AOF SERVATION	34 Sa	ocks Ceme 40 Csg.	nt Pressure	
23 POD 132615 Well Co 25 Spud Date 31 Hole 31 Hole 35 Date New Oi 41 Choke Size 41 Choke Size 41 Choke Size 42 Choke Size 43 Choke Size 44 Choke Size 45 Date New Oi 46 Choke Size 46 Choke Size 47 Choke Size 48 Choke Size	e Size est Data il that the rule that the infe wledge and	WATER 6 Dn Data 26 Reac 26 Reac 42 Oil es of the Oil Commation given belief.	y Date 32 Casing	27 To 37 Test Date 43 Water	Approved b	JAL SWD, 28 PBTI 33 Dept 33 Dept Cest Length 4 Gas OI	L CON	29 Perfora 29 Perfora 39 Tbg. Pressure 45 AOF SERVATION AL SIGNED (ARY WINK	34 Sa	ocks Ceme 40 Csg.	nt Pressure	
23 POD 132615 Well Co 25 Spud Date 31 Hole 31 Hole 41 Choke Size hereby certify the plied with and the post of my know (mature: nted name: ARIA L. PEI le: GULATORY R	e Size est Data il that the rul that the info wedge and Lana REZ	WATER 6 Dn Data 26 Reac 26 Reac 42 Oil es of the Oil Commation given belief.	y Date y Date conservation In above is true	27 Tig & Tubing Size 37 Test Date 43 Water Division have bee and complete to	Approved b	JAL SWD, 28 PBTI 33 Dept 33 Dept Cest Length 4 Gas OI	SEC. h Set L CON PRIGIN G/	39 Perfora 39 Perfora 39 Tbg. Pressure 45 AOF SERVATION AL SIGNED (ARY WINK ELD REP. II)	34 Sa	ocks Ceme 40 Csg.	nt Pressure	
23 POD 132615 Well Co 25 Spud Date 31 Hole 31 Hole 41 Choke Size 41 Choke Size 41 Choke Size 42 Choke Size ARIA L. PEI 43 CHOKE 44 Choke Size 45 Choke Size 46 Choke Size 46 Choke Size 47 Choke Size 48 Choke Size 49 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size 41 Choke Size 42 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 47 Choke Size	e Size e Size that the rulthat the infewledge and REZ REPRESEN	WATER On Data 26 Read 26 Read 42 Oil es of the Oil Commation given belief.	y Date y Date onservation In above is true Phone: 915	27 Tig. & Tubing Size 37 Test Date 43 Water Division have been and complete to	Approved by Title: Approval D	JAL SWD, 28 PBTI 33 Dept 33 Dept Cest Length 4 Gas OI by: C	L CON	39 Perfora 39 Perfora 39 Tbg. Pressure 45 AOF SERVATION AL SIGNED (ARY WINK ELD REP. II)	34 Sa	ocks Ceme 40 Csg.	nt Pressure	
23 POD 132615 Well Co 25 Spud Date 31 Hole 31 Hole 41 Choke Size 41 Choke Size 41 Choke Size 42 Choke Size ARIA L. PEI 43 CHOKE 44 Choke Size 45 Choke Size 46 Choke Size 46 Choke Size 47 Choke Size 48 Choke Size 49 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size 41 Choke Size 42 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 47 Choke Size	e Size e Size that the rulthat the infewledge and REZ REPRESEN	WATER On Data 26 Read 26 Read 42 Oil es of the Oil Commation given belief.	y Date y Date onservation In above is true Phone: 915	27 Tig. & Tubing Size 37 Test Date 43 Water Division have been and complete to	Approved b	JAL SWD, 28 PBTI 33 Dept 33 Dept Cest Length 4 Gas OI by: C	L CON	39 Perfora 39 Perfora 39 Tbg. Pressure 45 AOF SERVATION AL SIGNED (ARY WINK ELD REP. II)	34 Sa	ocks Ceme 40 Csg.	nt Pressure	
132615 Well Co 25 Spud Date 31 Hole 31 Hole 31 Hole 41 Choke Size All Choke Size hereby certify in the story with and the story with and the story with a	e Size est Data il that the rul that the info wedge and Lova REZ REPRESEN ge of opera	WATER On Data 26 Read 26 Read 42 Oil es of the Oil Commation given belief.	y Date 32 Casing y Date Conservation I above is true 223 Phone: 915	27 Tig. & Tubing Size 37 Test Date 43 Water Division have been and complete to	Approved to Title: Approval Due previous operations	JAL SWD, 28 PBTI 33 Dept 33 Dept Cest Length 4 Gas OI by: C	L CON	39 Perfora 39 Perfora 39 Tbg. Pressure 45 AOF SERVATION AL SIGNED (ARY WINK ELD REP. II)	34 Sa	ocks Ceme 40 Csg.	nt Pressure	

New Mexico Oil Conservation Division C-104 Instructions

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABELED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT.

Report all gas volumes at 15.025 PSIA at 60 degrees. Report all oil volumes to the nearest whole barrel.

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

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

- 1. Operator's name and address
- 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 Well 3.

Recompletion

Change of Operator (Include the effective date.)
Add oil/condensate transporter
Change oil/condensate transporter

NW RCHOOOG ACG RT

Add gas transporter

Change Gas transporter
Request for test allowable (include volume

requested)

If for any other reason write that reason in this box.

- 4 The API number of this well
- 5 The name of the pool for this completion
- 6 The pool code for this pool
- The property code for this completion
- The property name (well name) for this completion 8
- The well number for this completion
- The surface location of this completion NOTE: If the number United States government survey designates a Lo Number for this location use that number in the 'UL or lot no. 10 if the box. Otherwise use the OCD unit letter.
- 11 The bottom hole location of this completion
- 12. Lease code from the following table:

SP State Fee

Jicarilla

N

Navajo Ute Mountain Ute Other Indian Tribe

The producing method from the following table: F Flowing 13

Pumping or other artificial lift

- MO/DA/YR that this completion was first connected to a gas transporter
- The permit number from the District approved C-129 for this 15
- 16. MO/DA/YR of the C-129 approval for this completion
- MO/DA/YR of the expiration of C-129 approval for this 17 completion
- 18 The gas or oil transporter's OGRID number
- 19. Name and address of 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 21

Ġ Gas

- 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", "Jones CPD", etc.) 22.
- The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and the POD has no number the district office will assign a number and 23.
- The USLTR location of this POD if is is different from the well completion location and a short description of the POD (Example: "Battery A Water Tank", "Jones CPD Water 24. (Example: Tank", etc.)
- 25 MO/DA/YR drilling commenced
- 26 MO/DA/YR this completion was ready to produce
- Total vertical depth of the well
- 28 Plugback vertical depth
- 29 Top and bottom perforation in this completion or casing shoe and TD if openhole

- Write in 'DHC' if this completion is downhole commingled with another completion, 'DC' if this completion is one of two non-commingled completions in this well bore, or 'MC' if there are more than three non-commingled completions 30 in this well bore.
- 31. Inside diameter of the well bore
- 32. Outside diameter of the casing and tubing
- 33. Depth of casing and tubing. If a casing liner show top and bottom
- 34. Number of sacks of cement used per casing string

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

- 36 MO/DA/YR that gas was first produced into a pipeline
- 37. MO/DA/YR that the following test was completed
- 38. Length in hours of the test
- 39. Flowing casing pressure - oil wells Shut-in casing pressure - gas wells
- 40. Flowing casing pressure - oil wells Shut-in casing pressure - gas wells
- 41. Diameter of the choke used in the test
- 42. Barrels of oil produced during the test
- 43. Barrels of water produced during the test
- 44. MCF of gas produced during the test
- 45 Gas well calculated absolute open flow in MCF/D
- 46. The method used to test the well:

Pumping

S Swabbing
If other method please write it in.

- The signature, 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. 47.
- The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify 48. that the previous operator no longer operates this completion, and the date this report wassigned by that person.

