District I PO Box 1986, Hebbs, NM 88241-1988

State of New Mexico Energy, Misorals & Natural Resources Departm

Form C-104 Revised February 10, 1994 eck

PO Drawer DD, As District III											ME A 1 REG	r corusto III
				OIL (CONSI	ERVATION	N DIVISIO	N	Sul			February 10,
1000 Rio Brazos Re	d., Aztec, I	NM 87410			P	O Box 208 e, NM 875	X		540	лшк ю.	∨bbtob	riate District
District [V PO Box 2008, Seate	. F. NM	97694 3000		3	anta 11	c, 14M 8/3	04-2088			-	-	5 (
I.	RE	OUEST	FOR	AT T O	N1/ A DI	E AND .				L	AM	ENDED REI
		1	Operator	MARINE and	Add	LE AND A	UTHORIZ	AI	T OT NOT	RANS	SPORT	Γ
Boyd & M	ICW111	iams Ene	ergy	Group,	Inc.					, oci	No.	ber
P.O. Box 10317 Midland, TX 79702									002685			
· · · · · · · · · · · · · · · · · · ·	IA.	7 97 02							Change ga	Resea	for File	Code
'APIN	Vamber								effective	23 LIC	/08 7112h01	rter
30 - 0 25-25	143	l	Osudo	o Morr	ow. N	المن المحال orth (Gas	me \					Pool Code
' Proper	ty Code				011, 111		•				823	160
002171			Osudo	Stat	e Com	Property N	Property Name				' Wall Number	
l. ¹⁰ Sur	face L	ocation		Juan	e com						001	Ĺ
of the set se. Sect	tion 1	owaship	Range	Lot.ld	F	oot from the	I N. d. d.					
J 1	18	205	36E		1	1650	North/South I South	 	Foot from the	East/W		County
11 Bott	om Ho	ole Locat	ion				South		1650	Ea	st	Lea
UL or let so. Sect	tion 1	Township	Range	Lot Id		ost from the						
J 1	.8	205	36E		- -	1650	North/South I South		Feet from the	East/We		County
Lee Code 15 P	roducing !	Method Code	" Ga	Connecti	an Data		,		1650	Ea	st	Lea
S	F			1/77		" C-129 Perm	# Number	16	C-129 Effective D	Pade	" C-12	9 Expiration De
. Oil and (Gas Tra	ansporter	.6	-///	L					_		
Transporter			Maporter	Name		M 200						
OGRID			ad Adrin			" POI	D # 0.	G	29	POD UL	STR Loca	dee
3063	Lant	tern Pet	troleu	um Cor	D.	2806154	1 0	+		and De	ecription	
	P.U.	. Box 22	281			200013	4 0		1 10			
4650	Vers	land, TX		702						3-20S-	36E	
1050	1000	ado Gas Louisi	e Proc ana	essor	s, LL(0627130	G	Т				7
	ton, TX	iana, Ste 5800 X 77002-5050				u			J-18-20S-36E			
[32 00.	<u> </u>							
								٩				
						The state of the s						
	-											
							**					
	Water											
POD	Water					* POD III s						
" POD 527150		J-18-	·20S-3	36E		™ POD ULS	TR Location and	Desc	ription			
Pob 527150 Well Comp		J-18- Data	·20S-3	36E		¹⁴ POD ULST		Descri	ripties			
" POD 527150		Data	· 20S-3									
FOD 527150 Well Comp Sped Date	letion	Data				" TD			ripties		¹⁴ Per	forations
POD 527150 Well Comp	letion	Data	leady Date	•	bing Size		TR Location and	3			" Per	forations
27150 Well Comp Spud Date	letion	Data	leady Date		bing Size			3			³⁴ Per Sacks Co	
27150 Well Comp Spud Date	letion	Data	leady Date	•	bing Size		TR Location and	3				
27150 Well Comp Spud Date	letion	Data	leady Date	•	bing Size		TR Location and	3				
FOD 527150 Well Comp Sped Date	letion	Data	leady Date	•	bing Size		TR Location and	3				
" POD 527150 Well Comp " Sped Date " Hole S	letion	Data	leady Date	•	bing Size		TR Location and	3		3		
FOD 527150 Well Comp Speed Date Hole S	letion	Data ** R	Pendy Date	e sing & Tu			TR Location and	3		3		
Well Test L	letion	Data	Pendy Date	e sing & Tu	bing Size	" TD	TR Location and	3	PBTD		Secks Ce	nesi
Well Test L	letion	Data ** R Gas Delivery E	Pendy Date	sing & Tu	Test Date	"TD	IR Location and II Depth Se	3			Secks Ce	
Well Test I Well New Oil Well Test I Choke Styre	letion Data	Data MR Gas Delivery E	21 Cas	sing & Tul	Test Date	"TD	IR Location and	3	PBTD		Sacks Ce	p. Prossure
Well Test I Well New Oil Choke Star	letion Data	Data A R Gas Delivery E	21 Cas	sing & Tul	Test Date	"TD	IR Location and II Depth Se	3	* Tbg. Presses		Sacks Ce	nesi
Well Test I Well New Oil Choke Star	letion Data	Data " R Gas Delivery I	21 Cas	sing & Tul	Test Date	"TD	IR Location and III Depth Se cot Length Gen		" Tbg. Presser		Secks Ce	g. Pressure
Well Comp Sped Date Hole S Hole S Date New Oil Choke Size Teby certify that the ind that the informatic dige and belief.	letion Data	Data " R Gas Delivery I	21 Cas	sing & Tul	Test Date	"TD	IR Location and III Depth Se cot Length Gen		* Tbg. Presses		Secks Ce	g. Pressure
Well Comp Sped Date Hole S Hole S Choke Started that the informatic dage and belief.	Data Pules of the on given ab	Data " R Gas Delivery I	21 Cas	sing & Tul	Test Date	"TD	Depth Se Gen	ISE	"Tbg. Presser	DIVI	Secks Ce	g. Pressure
Well Comp Sped Date Hole S Hole S Date New Oll Choke Sive	Data Pules of the on given ab	Data " R Gas Delivery I	21 Cas	sing & Tul	Test Date	"TD	Depth Se Gen	ISE	"Tbg. Press;" "AOF	DIVI	Secks Ce	g. Pressure
Well Comp Spud Date Hole S Hole S Date New Oil Choke Sive	Data Pules of the on given ab	Data " R Gas Delivery I	21 Cas	sing & Tul	Test Date	Approved by:	Extremely and Depth Second Length Gen OIL CON	ISE	"Tog. Press: "AOF RVATION MAL SIGNE	DIVI	Secks Ce	g. Pressure
Well Comp Sped Date Hole S Hole S Choke Sive Choke Sive The Choke Sive T	Data Pules of the on given ab	Gas Delivery I	Date Date Complete	ion have be	Cest Date	Approved by: Approval Date	Ext Length Gen OIL CON	ISE	"Tbg. Press;" "AOF	DIVI	Secks Ce	g. Pressure
Well Comp Sped Date Hole S Hole S Date New Oil Choke Sive	Data Pules of the on given ab	Gas Delivery I	Date Date Complete	ion have be	Cest Date	Approved by: Approval Date	Extremely and Depth Second Length Gen OIL CON	ISE	"Tog. Press: "AOF RVATION MAL SIGNE	DIVI	Secks Ce	g. Pressure

New Mexico Oil Conservation Division C-104 Instructions

IF THIS IS AN AMENDED REPORT. CHECK THE BOX LABLED "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 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 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.

- 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.
- 3.

Reason for filing code from the following table:

NW New Well

RC Recompletion

CH Change of Operator

AO Add oil/condensate transporter

CO Change oil/condensate transporter

AG Add gas transporter

CG Change gas transporter

RT Request for test allowable (Include volume requested)

request for test anowable (include vor requested)

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

- The API number of this well 4.
- 5 The name of the pool for this completion
- 6. The pool code for this pool
- 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 Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter. 10.
- 11. The bottom hole location of this completion
- Lease code from the following table:
 Federal
 State
 Fee
 J Jicarilla 12.

Navajo Ute Mountain Ute Other Indian Tribe

- The producing method code from the following table: 13. Flowing
 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 completion 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.
- 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.

- 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 this POD has no number the district office will assign a number and write it here. 23.
- The ULSTR location of this POO if it is different from the well completion location and a short description of the POO (Example: "Battery A Water Tank", "Jones CPD Water (Example: Tank",etc.)
- 25. MO/DA/YR drilling commenced
 - MO/DA/YR this completion was ready to produce
- 27. Total vertical depth 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
- 32. Depth of casing and tubing. If a casing liner show top and bottom.
- Number of sacks of cement used per casing string

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

- 34. MO/DA/YR that new oil was first produced
- 35. MO/DA/YR that gas was first produced into a pipeline
- 36. MO/DA/YR that the following test was completed
- 37 Length in hours of the test
- Flowing tubing pressure oil wells Shut-in tubing pressure gas wells
- Flowing casing pressure oil wells Shut-in casing pressure gas wells 39.
- 40. Diameter of the choke used in the test
- 41. Berrels of oil produced during the test
- 42. Barrele 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 Pumping
 S Swebbing
 If other method blesse welts it is 45. s — swedding 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 46.
- The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person 47.

