District I PO Box 1986, Bobbs, NM 20241-1986

District II

PO Drawer DD, Artesia, NM 20211-8719

State of New Mexico
Energy, Maserale & Natural Resources Departm

OIL CONSERVATION DIVISION

Form C-104
Revised February 10, 1994
Instructions on back ice es

District III 1000 Rio Brance Rd., A	Latec, NM 87418		Santa	PO Box Fe, NM	: 2088	4-2088	N	200 ETT	to Appropr	iate District O 5 Co	
District IV PO Box 2003, Santa Fe I	NM 87594-2001	T FOR							- AM	ENDED REP	
	<u>, and o m</u>	Operator	MADE and Addr	BLE AN	D AL	THORIZ	ATION TO				
	& Tull, I						0216		OGRID Num	ber	
P.O. Box	E THE PLACE	TAC DO NOT COADUM			Reminis for Filing Code						
Midland,	TX 7970)Z	THIS OFF	on an YCC Ca	00 %	DI COABUR	NW			Casa	
' API Number					Pool Name			().	* Pool Code		
30 - 0 ₂₅₋₃₄₀₈₆		Wildcat (a-			240	25 - 51000 651		96777			
Property Code 010711		k 1) 1€	V		operty N	-				° Well Number	
	ce Location		Ку	te					*	6	
Ul or let so. Section	Township	Range	Lot.lda	Feet from	the	North/South					
I 23:	1 20S	38E		2310		South		1	West Eas	County	
11 Bottom Hole L							990	East		Lea	
UL or let so. Section	Township			Feet from	the	North/South			:		
	•		My Son			HOLITY SOUTH	ine Feet from	the Ea	West fine	County	
" Lee Code " Proc	recing Method C	ede " Ga	Ceasectics De	40 C-1	29 Permi	Number	" C-129 Effe				
Р	P	9/	97				C-129 Elle	tive Date	,, C-T	29 Expiration De	
I. Oil and Ga											
Transporter OGRID		Transporter			" POC		vG	# FO	D'ULSTR Les		
138648	Amoco Pir	eline I	ntercorp	orate	j >		T 22	and Description			
	Trucking (ICT)			123	2820312 0			I-23-20S-38F Kyte #6 Tank Battery			
	502 Norwe Levelland			/				0 10	j	J-)	
	Deverranc	1, 1A /	7330 371							•	
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022345	Sid Richa	rdson	-	70	75	717					
201 Main Street				~ 2	2320313 G I-23-20S-38E Kyte #6 Tank Battery						
	Fort Wort	h, TX	76102				Kyte #	6 Tan	.k Battei	сy	
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		and the second	to a wit								
Produced N	vater state	1 (1982년 GJ 14년 1981년 (1982년 - 1982년 1 (1982년 - 교					!		-		
2820314		•	* · · · ·	# p	op urs	TR Location and	d Description				
Well Comple		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Ky.	LE #0	water	Tank, I	-23-20S-3	8E			
Sped Date	edoli Dala	M Ready Dr									
i		11/18/97			" то 5350		מוצו "		" Perforations		
M Hole Size		" Casing & Tubing Size					700 '	0' 3110'-		3120'	
12½"		9 5/8", 36#, J55				n Depth	<u>Sa</u>	" Secia Comes			
8 3/4"				1623'			635 sx "C" - Girc.				
7"		2 7/8"				353'		790 sx "C" - TOC @ 12			
					3	120'					
. Well Test D	ata								1		
Date New OR		tvery Date	* Test	Date		T 1					
11/21/97	9/1/9) 7	11/21/97		" Test Length		1	" The. Pressure		Cag. Pressure	
" Choke Stan	41	00	4 111		2.4 Gen			50#		50#	
N/A		85		177		N/A	N/A		Test Mer /		
hereby certify that the information and that the information	rules of the Oil Co	onservation Di	vision have been	complied						Р	
				шу		OIL CO	ONSERVA'	ПОИ	DIVISIO	N	
	122 C	Faus	or .	٨٥	oproved by	<u>.</u> U31 : Jr			HAMS		
Jesse Lawson					DISTRICT LOUPLHVISOR						
Petroleum Engineer					Approval Date:						
12/10/97 Phone()15/699-1410											
If this is a change of op	erator fill in the	OGRID numi	ber and name of	the							
·			01000 01	rate bressions	operator						

Printed Name

Title

Previous Operator Signature

	C-10	4 Instructions	on Division				
î	THIS IS AN AMENDED REPORT. CHECK THE BOX LABLED						
R	eport all das volumes as 15 con no.	22.	The ULSTR location of this POO if it is different from the well completion location and a short description of the POO (Example: "Bettery A", "Jones CPO" at a location of the POO				
	on volumes to the nearest whole barrel	11					
•	request for allowable for a newly drilled or deepened well must be companied by a tabulation of the deviation tests conducted in	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 assign a number and write it here.				
	Il sections of this form must be filled out for allowable requests on	24.	The ULSTR location of this POD if it is different from the				
ch oti	I out only sections I, II, III, IV, and the operator certifications for anges of operator, property name, well number, transporter, or	25	Tank",etc.) Water				
A	separate C-104 must be filed for each pool in a multiple	25. 26.	MO/DA/YR drilling commenced				
lmi	Property filled	27.	MO/DA/YR this completion was ready to produce				
00	properly filled out or incomplete forms may be returned to	28.	Total vertical depth of the well				
1.	Operator's name and address	29.	Plugback vertical depth				
2.	Operator's Copin -		Top and bottom perforation in this completion or casing shoe and TD if openhole inside diameter of the well bore				
3.	, C.	30.					
	Reason for filing code from the following table: NW New Well RC Renombator	31,	Outside diameter of the casing and tubing				
	CH Change of Oncore	32.	Depth of casing and tubing. If a casing lines shows a				
	CO Change oil/condensate transporter	33.	Number of sacks of coment used per casing string				
	CG Change gas transit	The fo					
	request for test' allowable (Include volume		Mowing teet*data is for an oil well it must be from a teet stand only after the total volume of load oil is recovered.				
4.	If for any other reason write that reason in this box.	34,	MO/DA/YR that new oil was first produced				
5.	The API number of this well	35.	MO/DA/YR that gas was first produced into a pipeline				
6.	The name of the pool for this completion	36.	MO/DA/YR that the following tast was completed				
7.	The pool code for this pool	37.	Length in hours of the test				
8.	The property code for this completion	38.	Flowing tubing pressure - oil wells				
9.	The property name (well name) for this completion	39.	- gas wells				
10.	The well number for this completion	, h. s	Flowing casing pressure - oil wells. Shut-in casing pressure - gas wells				
	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.	40. 41.	Diameter of the choke used in the test				
11,	otherwise use the OCD unit letter.	·42.	Barrels of oil produced during the test				
12.	and contribution	- 2	Barrele of water produced during the test				
14.	Lease code from the following table:	44.	MCF of gas produced during the test				
	S State P Fee	45.	Gas well calculated absolute open flow in MCF/D				
	J Jicarilla N Navajo	•	The method used to test the well:				
	U Ute Mountain Ute Other Indian Tribe		S Swahhia				
13.	The producing method and	40	If other method please write it in.				
	Pumping or other satisficial lift	_{ti} , 46,	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 the report was				
14,	MO/DA/YR that this completion was first connected to a	 47.	about this report				
15.			The previous operator's name, the signature, printed name, and little of the previous, operator's representative authorized to verify that the previous operator no longer operates this completion, and the date which				
16,	MO/DA/YR of the C-129 approval for this completion		operates this completion, and the date this report was signed by that person				
17.	MO/DA/YR of the expiration of C-129 approval for this completion		• • • • • • • • • • • • • • • • • • •				
18.			м. т. •				
19.	The gas or oil transporter's OGRID number						
20.	Name 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.						
21.	Product code from the following table:						

er dan erinden

Product code from the following table:
O Oil
G Gae

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