DISTRICT I
PO Boz 1988, Hobbs NM 88241-1930
DISTRICT II
811 South, Frist, Antesia, NM 88210
DETPICTIN
1000 Pun Brazos Rd. Azter: N.M. 37410
DISTRICT IV

2040 Scouth Pacheco, Santa Fe, NM 87505

	STÀ	TE	OF	NEV	V	MEXICO
Energy.	Miner als	& N :	dural P	esources	Dej	partment

Revised February 10, 1994

Instructions on Back

Submit to Appropriate District Office OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

5 Copies

Form C-194

____ AMENDED REPORT

Ι.	REQ	UEST FO	<u>r allo</u> w	ABLE AN	id autho	RIZATION	TO TRAN	SPORT		
L Operatri Name and Address							2 (D.SP.ID) Number			
Elk Oil Company							007147			
P. O. Box 310							³ Easen for filing Code b B & J			
Roswell, New Mexico 88202-0310						6 Dool Code				
T THE K DYMAN PS I										
				ABO NORTH			61760 2 Well Number			
	S Froperty Code				C Property None			s wen romoen		
				FUWER	OWERPRO 20			1		
H. 1 UL or Lot No	Section	To-mship	Range	Lot Idn	Feet From The	North/South Luce	Peet From The	£±1/₩est Line	Cisanty	
			_		1700	NODTU	cco	WEOT	LEA	
E	20	<u>17S</u>	<u> 35E</u>		1760	<u>NORTH</u>	660	WEST		
UL or Lot No	1. Bottom H	Tornship	F.mge	Lot Idn	Feel From The	Narth/Conth Lase	Peet From The	Ext/Wert Line	County	
E	20	178	35E		1760	NORTH	660	WEST	LEA	
12 Ere Code	Producing Method (Çode	14 Gas Connec	tion Date	15 C-129 Permit 1	rumber	16 (12) Effective	e Date	17. C-129 Exp. Date	
5	P							[
III. Oil and	Gas Transp	orters					1	1		
18 Transporter OCERID		1º - Transporter and Addre			20 FOD		21 (7)	22 FOD ULTR Lo and Description		
	AMOCO P	RODUCTI		ANY	~ ^ -			1		
138648	P.O. BOX5	591			2821	2764	OIL			
	TULSA O	KLAHOMA	.74105							
			LICT NAT	SE .	2825	765				
		IEAC GAS M		à						
	2. 2.2.1	AFTER 5	<u> 1.3.</u>	1070						
	- 小田秋日。 18 GB1英	ANI EXCLUS MEN	9 1 3 1 1 3 1 3 1 3	-407 G						
	10 N/C 194	م ار دهمه د ب		•						
									·	
IV. Produce	ed Water			·						
7875	766				24 POD ULSTR Location and Bos aptron					
	ompletion Da	ata								
25 Spud De	·····	26 Ready Dat	le	27.	TD	28 PETD		29 Pertorations		
7/25/97	r 	3/13/98	}	12,151	• 	9.045	۱ 	8754'-8778'	'-8778'	
30 Hole Size	<u>.</u>	31 Cara	ng & Tubing Sice	32 Depth Set		33 Secks Cement		nt -		
14 3/4"	•		11 3/4"		1,636'			675 SXS		
12"	I	8 5/8"			5,002'			2075 SXS		
7 7/8"	7 7/8" 5 1/2"			9,045'			1050 SXS			
		1			1			1		
VI. Well T	'est Data				<u>.I</u>				······	
H Date New /		35 Gas Dictive	cy Date	36. Test D)ate	37. Test Lang	111	30 Thg Pre-sure	39 Csg Ptessure	
		N/A	-	3/13/98	<u> </u>	24 HRS	<u>.</u>	N/A	N/A	
48 Choke Size (1 -0)		42 Wat		1		ı	41 AOF	45 Test Method		
N/A 50 5 36 El berolog contry that the rule of the station breaston breast				, 			1	<u>l</u>		
complied with and that the information given above in true and complete to the						OIL CONSE	RVATION I	JIVISION		
have at my branchedge and knight				0	RIGINAL SIC	BINED BY				
Cigianue				Approved By	GARY W	INK				
Praded in the second se				FIELD REP. #						
Internet				Appined Date		20 398				
Liate	3/16/98	Fhone	505-623-	3190			U V 10:00			

17 If this is a change of operator fill in the OGRID mucher and name of the previous operator

Previou Operator Signature

1.tle

Printed Name

1/104FORM XLS

Date

New Mexico Oil Conservation Division

	C-104	Conservation Instruction	on Div
	THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED	22.	•
	port all gas volumes at 15.025 PSIA at 60°. port all oil volumes to the nearest whole barrel.		l
A 1	request for allowable for a newly drilled or deepened well must be companied by a tabulation of the deviation tests conducted in cordance with Rule 111.	23.	
	sections of this form must be filled out for allowable requests on wand recompleted wells.	24,	יי
Fill	Out only contain the second		v (
	er eden changes.	25.	Ν
con	separate C-104 must be filed for each pool in a multiple	26.	٨
	roperly filled out or incomplete forms may be returned to	27.	Т
1.	Operator's name and address	28,	P
2.	Operator's Control	29.	T Bl
3.		30.	In
	Reason for filing code from the following table: NW New Well RC Recommendation	31.	0
	CH Change of Operator AO Add nil/condemator	32.	D bo
	AG Add gas transporter	33,	Ni
	RT Request for test allowable it is	The fo condu	oliowii cied d
	if for any other reason write that reason in this hor	34,	M
4. E	The API number of this well	35.	M
5. 6.	The name of the pool for this completion	36,	M
7.	The pool code for this pool The promotion of the pool	37.	Le
8.	The property code for this completion The property page 1	38.	Fla Sh
9,	The property name (well name) for this completion The well number for this completion	39.	Flo
10.	The surface location of the	40	Sh
		40. 41.	Dia
11.	Otherwise use the OCD unit letter.	42.	Bar
12.	The bottom hole location of this completion	43.	Bar
	Lease code from the following table: F Federal S State P Fee	44.	Gau
	Julicarilla	46.	The
	N Navejo U Ute Mountain Ute I Other Indian Tribe		F P S II of
13,	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The auth sign
14,	MO/DA/YR that this completion was first connected to a gas transporter		abou
15.	The permit number from the District approved C-129 for this completion	47.	The and auth
16,	MO/DA/YR of the C-129 approval for this completion		oper sign
17.	MO/DA/YR of the expiration of C-12B and		

MO/DA/YR of the expiration of C-129 approval for this 18.

The gas or oil transporter's OGRID number 19.

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. 20.
- Product code from the following table: O Oil G Gas 21.

- T' a 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.)
- 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 seeign a 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 (Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.)
- MO/DA/YR drilling commanced
- MO/DA/YR this completion was ready to produce
- Total vertical depth of the well
- Plugback vertical depth
- Top and bottom perforation in this completion or casing shoe and TD if openhole
- Inside diameter of the well bore
- Outside diameter of the casing and tubing
- Depth of casing and tubing. If a casing liner show top and bottom.
- Number of sacks of cement used per casing string

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

- NO/DA/YR that new oil was first produced
- AO/DA/YR that gas was first produced into a pipeline
- IO/DA/YR that the following test was completed
- ength in hours of the test
- owing tubing pressure oil wells hut-in tubing pressure gas wells
- lowing casing pressure oil wells hut-in casing pressure gas wells
- iameter of the choke used in the test
- arrels of oil produced during the test
- mels of water produced during the test
- CF of gas produced during the test
- e well calculated absolute open flow in MCF/D
- e method used to test the well:
 - Flowing Pumping Swebbin

. •

- Swabbing other method please write it in.
- e aignature, printed name, and title of the person thorized to make this report, the date this report was ned, and the telephone number to call for questions out this report
- e previous operator's name, the eignature, printed name, d title of the previous operator's representative inorized to verify that the previous operator no longer arates this completion, and the date this report was ned by that person