District 1 PO Box 1960, H District II "O Drawer DD, District III 1960 Ris Brame District IV PO Box 2000, S	Artain, N Md., Amp	IM \$4211-0719 5, NM 87410	, (DIL CON		TION	DIVISI(Subr	nit to Appro	Form C-1 ed February 10, 19 Instructions on ba priate District Offi 5 Copi MENDED REPOR	
I.	F	LEQUEST	FOR A	LLOWA	BLE A	ND AU	THORI	ZAT	ION TO T			
Marathon 011 Company									^a OGRID Namber 014021			
P.O. Box 1324 Artesia, NM 88211-1324									: Renna for Filing Caste			
*API Number									Sell 200 Bbls Skim Oil		Skim Oil	
30 -015-2	27465		SWD	Devonia	Pool Name			·	• Pool Code 96101			
6408	operty Cod	•		an Hills	reperty Name			' Well Nømber		the second s		
II. ¹⁰ S	urface	Location	Indi		SJLALE						7	
		Township 205	Range -	Lot.Ida	Feet from		he North/South Line		Feet from the	East/West E	County	
F 36		1	1	- 1650		North		th	1980	West	Eddy	
UL or lot po.	Section	Township	Range	Lot Ida	Fect fre	w the	North/See	th line	Fest from the	East/West L	e County	
12 Lot Code	" Predad	ing Method Co		Censection D			it Number			 		
Eddy	Skim	Disp Ta	nk		`		~ 1.4 8004		C-129 Elfective	1/MC 17	C-129 Expiration Date	
III. Oil ar			ETS Transporter							•		
OGRID			Abé Addre			²⁴ PO	D	ⁿ O/G		POD ULSTR and Descri	HISC SWD	
138648 Amoco Truckin 502 N. West A			cking st Aver	ing 281 Avenue			15022 0il		F,36,20S,24E			
and the second sec	4	velland	, Texas	79336					· · ·			
		•					8 yata 23		DE	CEIV	ED	
žu iz spinateliti		·				Carta ar			<u>n</u> _			
				Station of the					JUN 2 3 1995			
									OIL CON. DIV.			
					30.3.0 21-21-2	DIST. 2						
V. Produ		iter					STR Locatio				·····	
					_			4 999 J <i>J</i>				
V. Well C	Omplet	ion Data	- Ready D			7 TD						
						. 10			* FEID		" Perforations	
" Hole Size:			³⁴ Casing & Tubing Size			^H Depth Set				ⁿ s	" Sacks Cement	
				······································				ι.				
/I. Well 7	Fact Th									· · · · ·		
H Date Ne		Cas Del	ivery Date	* T.	ul Date	<u> </u>	" Test Long	•	N 70			
# AL -		-						-	" Tog. Pr		" Cag. Pressure	
- CROKE	" Choke Sige		" Oli "Water						** AO	r -	" Test Mathod	
" I heavily cartify with and that the	The second s	es of the Oil Co given above in	wervation D	vision have be	a complied		·	:	<u> </u>			
knowledge and be Signature:		·		<u></u>		Approved		CON	ISERVATI	•	SION	
	KCIAA	MN	<u>. 1915</u> 791.	ioy_		Title:			JUN 2 S	1995		
The Destructure file file OV						APPITYIN DENI: DISTRICT II SUPERVISOR						
Den 010-2	1-95		Phone:	05)457	2621			3151	UT IT SUPE	NVISOR		
" If this is a che	ngo of oper	nator III in the	OGRID man	ther and name	of the previ	ous operato	×					
	-	persiar Signatu										

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	Tew Mexico Oi C C-104 k	Structions	Olvision -		
Repo	IS IS AN AMENDED REPORT, CHECK THE BOX LABLED NOED REPORT AT THE TOP OF THIS DOCUMENT I all one volumes at 15.025 PSIA at 60".	22.	The ULSTR location of this POD H it is different from the well completion location and a short description of the PO		
Repo	t all oil volumes to the nearest whole barrel.		(Literation and the second sec		
	uset for allowable for a newly drilled or despaned well must be npanied by a tabulation of the deviation tests conducted in denose with flute 111.	23.	The POD number of the storage from which water is move from this property. If this is a new well or recompletion ar this POD has no number the district office will seeign number and write it here.		
	ctions of this form must be filled out for allowable requests on and recompleted wells.	24.	The ULSTR location of this POD if it is different from t well completion location and a short description of the PC (Exemple: "Battery A Water Tank", "Jones CPD Wat Tank", etc.) MO/DA/YR drilling commenced		
chang	it only sections I, B, M, IV, and the operator certifications for les of operator, property name, well number, transporter, or such changes,	25.			
		26.			
comp	etion.		MO/DA/YR this completion was ready to produce		
Impro	perly filled out or incomplete forme may be returned to	27.	Total vertical depth of the well		
opera		28.	Plugback vertical depth		
1. 2.	Operator's name and address	29.	Top and bottom perforation in this completion or casin shoe and TD if epenhois		
	Operator's OGRID number. If you do not have one is will be assigned and filled in by the District office.	30.	Inside diamatar of the well bare		
3.	Reason for filing code from the following table:	31.	Outside diameter of the casing and tubing		
	RC Recompletion CH Change of Operator	32.	Depth of casing and tubing. If a casing liner show top an bottom.		
	AO Add oil/condensate transporter CO Change oil/condensate transporter	33.	Number of eacks of coment used per casing string		
	AG gus transporter CG Change gas transporter RT Request for test allowable findude values	The fo	ollowing test data is for an oil well it must be from a tex sted only after the total volume of load oil is recovered.		
	H 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 wall	35.	MO/DA/VR that ges was first produced into a pipeline		
5.	The name of the pool for this completion	36.	MO/DA/YR that the following test was completed		
6.	The pool code for this pool	37,	Length in hours of the test		
7.	The property code for this completion	38.	Flawing tubing pressure , ni wells		
8.	The property name (well name) for this completion		Shut-in tubing pressure - gas wells		
9.	The well number for this completion	39.	Flowing casing prassure - oil welle Shut-in casing pressure - gas wells		
10.	The surface location of this completion NOTE: If the	40.	Diameter of the choke used in the test		
	for this location use that survey designates a Lot Number	41.	Barrele of oil produced during the test		
••	Charles are the UCO unit letter.	42.	Barrole of water produced during the text		
11.	The bottom hole location of this completion	43.	MCF of gas produced during the test		
12.	Lesse code from the following table:	44.	Gas well calculated absolute open flow in MCF/D		
	S State P Fee	45.	The method used to test the well:		
	J Jicarilla N Navajo U Uta Mountain Uta I Other Indian Triba	-	F Flowing P Pumping S Swebbing If other method please write it in.		
13.		46.			
•	The producing method code from the following table: F Flowing P Pumping or other artificial lift	~~=•	The signature, printed name, and this of the person authorized to make this report, the date this report we signed, and the telephone number to call for question about this report		
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previous operator's name, the simplified point of the		
76			and title of the previous operator's representative		

The permit number from the District approved C-129 for this completion 15,

MO/DA/YR of the C-129 approval for this completion 16.

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 wall or recompletion and this POD has no number the district office will assign a number and write it here. 20.

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40. A

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21. Product code from the following table: O Dil G Gap

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- and title of the previous operator's representative suthorized to verify that the previous operator no longer operates this completion, and the date this report wee signed by that person

د. السور به المحمور مهمو سرد الارتمادي با المركز با العام . الم

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