PO Drawer DD, District III 1000 Rio Brazzo District IV PO Box 2008, Sa	Artuda, I Rd., Aste	n, NM 87410 M 87584-2008		OIL C Sa	ONSE P nta Fe	of New M Natural Ran ERVATION O Box 208 C, NM 875	N DIVIS 8 04-2088	ION		bmit to A	Form C evised February 10, Instructions on ppropriate District O 5 Co AMENDED REP
I.	H	REQUES	T FOR	ALLO	VABL	E AND A	UTHOR	UZAT	TON TO 1	TRANSI	PORT
LANI	EXCO.	INC.			1967988						D Nember
P.0.	. BOX	1206							0	13046	r Filing Code
	, NM	88252								со	•
30-025-2			Eu	mont	Yate	s SRQ					* Post Code
1	erty Code	,				Property. N					76480
005726 II. ¹⁰ Su		Location		ves							3
Ut or lat so. S	entice	Township	Range	Lot.ida	Pe	at from the	Nerth/See	th Line]	Fest from the	East/Weg	
	18	215	37E			660	s		660	E	Lea
UL er ist so. 5	ttom I	Hole Loca	ation Report	Let ide					A.		
						nt from the	North/See	ria llao	Fast from the	East/West	las County
		g Mathed Cod	Geo Geo	Connection	Deta	¹⁴ C-129 Perm	it Number	1.	C-129 Effective I	Date	¹⁷ C-129 Expiration Date
III. Oil and	Gas T							L			
Transporter OGRID		"T	and Advira	Name #		²⁰ POI		" 0/G		POD ULST	R Location
015694	Na	vajo R	efini	ng Co	•	280%).sri	0	A-18-21		ription
	Dr Ar	awer 1. tesia.	59 NM 8	88210		3 90 73			A-10-21	2-3/E	
/. Produced	Wate	a									
100						" POD ULI	R Location	and Desc	riștica		
. Well Com	pletio	n Data									
Speed Dat	10		Ready Date	· 7		" TD			PETD		* Perforations
¹⁴ Elek	- Sia	L	³¹ Car	ing & Tubi							
							²² Dept	h Set		Se	cks Comont
. Well Test	Data										
Date New Oil	the second se	" Gas Delivery	Dete		nt Date						
						- 1	est Length		" Tog. Press		" Cag. Prinstere
" Chake Star		" Oil		4 (1	10000		• G ₂₀	-+	" AOF		* Test Married
hereby certify that the	he rules of	the Oil Conser	vation Divisi	OR have here	Complie						
wiedge and belief.	ADOL gives	above is true i	and complete	to the best (of my		OIL C	ONSE	RVATION	(DIVIS	ION
Mi	re	1'spi	lon	L		Approved by:		Ø	RVATION rig. Signed Paul Kaut	b y z	
ike Cope	land	0				Title:			Geologist		
roductio		perinte	endent			Approval Date	;	1.00			
3-24-94		Pho	31 2 3	-395-3	056				<u>R 04 199</u>		
	operator		31 2 3	-395-30	056 f the pres	rious operator			K U 4 199	4	

	New Marine All	Concentration	n Division
	New Mexico Oil C-104	Conservation Instructions	n Division
AMENDE	S AN AMENDED REPORT, CHECK THE BOX LABLED D REPORT AT THE TOP OF THIS DOCUMENT	22 .	The ULSTR location of this POD if it is different fro well completion location and a short description of th (Example: "Battery A", "Jones CPD",etc.)
request	gas volumes at 15.025 PSIA at 60° oil volumes to the nearest whole barrel. for allowable for a newly drilled or deepened well must be	23.	The POD number of the storage from which water is from this property. If this is a new well or recomplete this POD has no number the district office will as
compon cordeno	ied by a tabulation of the deviation tests conducted in with Rule 111.	24.	number and write it here. The ULSTR location of this POD if it is different fro well completion location and a short description of th
w and r Lout mi	ecompleted wells. Iv sections I, II, III, IV, and the operator certifications for		(Example: "Battery A Water Tank", "Jones CPD Tank", etc.)
enges o ver such	f operator, property name, well number, transporter, or changes.	25 .	MO/DA/YR drilling commenced
separat	e C-104 must be filed for each pool in a multiple	26.	MO/DA/YR this completion was ready to produce
mpieton	filled out or incomplete forme may be returned to	27.	Total vertical depth of the well
	nied out or incomplete forme may be returned to unapproved.	28. 29.	Plugback vertical depth
C	Operator's name and address	23 .	Top and bottom perforation in this completion or shoe and TD if openhole
	Derator's OGRID number. If you do not have one it will assigned and filled in by the District offics.	30.	Inside diameter of the well bore
R	lesson for filing code from the following table:	31.	Outside diameter of the casing and tubing
R	IW New Well IC Recompletion IH Change of Operator IO Add oil/condensate transporter	32. 33.	Depth of casing and tubing. If a casing liner show to bottom.
C	O Change oil/condensate transporter G Add gas transporter		Number of sacks of coment used per casing string slowing test data is for an oil well it must be from i
	G Change gas transporter	condu	cted only after the total volume of load oil is recovered.
	requested) for any other reason write that reason in this box.	34.	MO/DA/YR that new oil was first produced
π	he API number of this well	35.	MO/DA/YR that gas was first produced into a pipelin
п	he name of the pool for this completion	36.	MO/DA/YR that the following test was completed
h	he pool code for this pool	37. 38.	Longth in hours of the test
- h	he property code for this completion	38.	Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells
	he property name (well name) for this completion he well number for this completion	39 .	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells
-	he surface location of this completion NOTE: If the	40.	Diameter of the choice used in the test
L,	nited States government survey designates a Lot Number or this location use that number in the 'UL or let no.' box.	41.	Servels of oil produced during the test
D1	therwise use the OCD unit letter.	42.	Barrels of water produced during the test
Th and	ne bottom hole location of this completion	43.	MCF of gas produced during the test
ŧ	ese code from the following table: Federal	44.	Gas well calculated absolute open flow in MCF/D
Ē	State Fee Jicarilla	45 .	The method used to test the well: F Flowing P Pumping
E E	Navajo Uta Mountain Uta		S Swabbing If other method please write it in.
	Other Indian Tribe	46.	The signature, printed name, and title of the pe
F	e producing method code from the following table: Flowing Pumping or other artificial lift		authorized to make this report, the date this report signed, and the telephone number to call for ques about this report
	D/DA/YR that this completion was first conjected to a stransporter	47.	The previous operator's name, the signature, printed no and title of the previous operator's represent authorized to verify that the previous operator no lo
	e permit number from the District approved C-129 for a completion		operates this completion, and the date this report signed by that person
	D/DA/YR of the C-129 approval for this completion		
0	D/DA/YR of the expiration of C-129 approval for this mplation		
- Th	e gae or oil transporter's OGRID number		
	me and address of the transporter of the preduct		
- t'	e number assigned to the POD from which this product I be transported by this transporter. If this is a new well recompletion and this POD has no number the district los will assign a number and write it here.		
	duct code from the following table:		
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