District I PO Box 1990, Hobbs, NM 98241-15 District II PO Drawer DD, Artenia, NM 98211-0719 District III			م	State of New Mexico Earry, Maarrah & Nataral Reserves Department RECEIVED						U U	it No E			
			1-0719							Reviser Febru			/ Detroion	
1000 Rio Braz District IV	🛤 Rd., Az	tec, NM 87	7410					¥¥		, 1111 29	Sub⊞ .'94	uit to Appr	ropriate Dist	
PO Bez 2002,	Santa Fe, I	NM 87584.	2006				NM 875			0.01				
I.		REQU	EST	FOR		BLE		UTH	ORIZ	0. C. THITSIAT	D. AFFICE		AMENDED	
Uni	on Oil	1 Compa	anv d	Operator of Ca	lifornia							OGRON	RT	
1 10	Box 67 land 7	/1			TITOLUIT						0237	10		
			702								'R RC	lanson for Fl	ing Code	
30.015	-21008			Unde	esignate	d (Be	· Pool Na					Ţ	* Post Cade	
' Property Code 011499			+		_		Property N					66002		
				Wersell A									Wet Nember 001	
II. <sup>10</sup> S	Section	Locatio		Range	11									
С	03	22S	1	27E	Lot.Ida	1	from the	1.	Seeth Lis	· Fest from	5-0 E	ast/West La	Case	
<sup>11</sup> E	ottom	Hole L	ocati		<u> </u>	1	760	Nor	th	1980		West	Eddy	
UL or lot so.	Section	Townshi		Range	Lot Ida	Feet	from the	North	Seath Las	Fest from				
" Lee Code	<sup>13</sup> Produci	ng Method	Code	H Cm	Connection Det	L					-   -	est/West Las	Cena	
Р		Р		11/1	L2/93	•	4 C-129 Perm	it Namba	•	" C-129 Effect	ive Date	" C	-129 Expiration	
III. Oil and	d Gas													
OGRID				sporter N 8 Addres	1	T	* POI	)	* 0/G	T	* PO	O ULITTE L	eretter	
020445	So	curloc Box	k Per	Permian Corp			2548910 0			and Description				
		ouston		7721	0-4648		tan biringan Alamatika T							
2) 013414 LLANO, Inc 921 W Sang Hobbs NM			Inc.	er			2548930 G							
			anger										•	
			<u> </u>	1240							_			
						244								
											Pest FD-2			
										8-19-94 comp 65				
IV. Produce		<u>x</u>											- <del>-</del> -	
2548950						1	POD ULST	R Locatio	a and De	cription				
V. Well Cor	npletio	n Data												
<sup>11</sup> Spud Da 11/10/93	de .			dy Date			" TD			* PBTD				
	k Sim		11	/12/9		11,8	315'	10	),892	(CIBP@	10,93		<b>urferations</b> 20 <b>'-</b> 8138	
			Cas		a A Tubing Siz			<sup>#</sup> De	pth Set			* Secka (		
			Cas:		<u>133</u> 95	/8" /8"			400'		00 s	xs Circ	······································	
			Casi	ing		/2"	+		400' 815'	2	650	Sxs Cir	c	
1			Tubi	ing	23,	/8"	+		015 157'	4	50 Sz Temi	xs TOC D Surve	@ 5455'	
VI Well To		" Gas Delin	Per D							L_			· j •	
VI. Well Test	1	12/01/	'93		* Test Dat 06/11/94			st Length		" Tog. Pre	eu re	<b>*</b> C	lag. Pressure	
Date New Oil 11/12/93		Statement Statement	¥		" Water		Contraction of the local division of the loc	lours Cm		20		-2		
" Date New Oil		" O	2			0		2	24	- 405			fest Method	
* Date New Oil 11/12/93 * Chok: Size 1"			2				1							
* Date New Oil 11/12/93 * Chok: Size 1"				a Division omplete to	thave been comp to the best of my	plied						P		
* Date New Oil 11/12/93 * Choke Size 1'' * I hereby cerufy that with and that the mform knowledge and belief Signature:	the rules of Sation given	the Oil Con above is tr )		a Division Omplete to	bave been comp the best of my			OIL	CONS	ERVATIO	DN D	IVISIO	N	
* Date New Oil 11/12/93 * Choke Size 1'' * I hereby cerufy that with and that the mform knowledge and belief Signature:	the rules of Sation given	the Oil Con above is tr )		a Division omplete to	have been comp the best of my		pproved by:	OIL(	CONS:	ERVATI( RVISOR, I	DN D	IVISIO	Ň	
* Date New Oil 11/12/93 * Chok: Size 1" * I hereby cerufy that with and that the mform knowledge and belief Signature: Printed name: Susan Tide: Regul	the rules of Sation given	the Oil Con above is tr )	Laservation We and c		bave been comp to the best of my		pproved by:	OIL (	CONS SUPE	ERVATIO RVISOR, I	DN D	IVISIO	N	
* Date New Oil 11/12/93 * Chok: Size 1" * I hereby cerufy that with and that the mform knowledge and belief Signature: Printed name: Susan Tide: Regul Date: 07/28	the rules of pation given a Bond Latory	the Oil Con above is tr D D Super	ve and c	)r	b the best of my	- T	itle: pproval Date:	OIL	CONS: SUPE	RVISOR, I	DISTR		V	
* Date New Oil 11/12/93 * Chok: Size 1'' * I hereby cerufy that with and that the inform knowledge and belief Signature: Printed basis: Susan Title: Regul	the rules of pation given a Bond Latory	the Oil Con above is tr D D Super	ve and c	)r	b the best of my	- T	itle: pproval Date:	OIL	CONS SUPE	ERVATIO RVISOR. I JUL 2	DISTR		V	

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if A	THIS IS AN AMENDED REPORT, CHECK THE SOX LABLED	2.					
Re	Port all das yournes at 15 026 BRIA	•.	The ULSTR location of this POD in its different from the well completion location and a short becaription of the POD (Example: "Battery A", "Jones Contract, J				
	port all oil volumes to the meanest whole barrel.	23.					
	request for allowable for a with drilled or despend well must be companied by a tabulation of the deviation tests conducted in cordance with Rule 111.		The P(2) number of the storage from which water is moved from the property. If the is a new well or recompletion and this POD has no number the district office will assign a number and write it here.				
-	sections of this form must be filled out for allowable requests on w and recompleted wells.	24.	The ULSTR location of this POD if it is different from the				
Fill cha oth	out only sections I, II, III, IV, and the operator certifications for inges of operator, property name, well number, transporter, or er such changes.	<b>25</b> .	(Example: "Bettery A Water Tank", "Jones CPD Wete Tank", etc.) MO/DA/YR drilling commenced				
A .	separate C-104 must be filed for each pool in a multiple	<b>26</b> .	MO/DA/YR this completion was ready to produce				
		27.	Total vertical depth of the well				
ope	roperly filled out or incomplete forms may be returned to	28.	Plugback vertical depth				
1. 2.	Operator's name and address	29.	Top and bottom perforation in this completion or casing shoe and TD if openhole				
۴.	Operator's OGRID number You do not tave one it will be assigned and filled in by the District office.	30.	Inside diameter of the well bore				
3.	as son for filing code from the following tables	31.	Outside or mater of the casing and tubing				
	AC Recompletion	32.	Depth of comes and tubing. If a casing liner show top and bottom,				
	AO Add oil/condenate transmost	33.					
	AG Add das transporter		Number of sects of cement used per casing string				
	RT Request for test allowable (include values	condu	blowing test data is for an oil well it must be from a test cted only after the total volume of load oil is recovered.				
	If 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 well	35.	MO/DA/YR that gas 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.	Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells				
8. 9.	The property name (well name) for this completion	39.	Flowing casing pressure , all walks				
-	The well number for this completion		erroren casing pressure - gas wells				
10.	The surface location of this completion NOTE: If the United States government survey designetse a Lot Number for this location use that number in the still and the survey designed by the second se	40.	Diameter of the choice used in the test				
	for this location use that number in the 'UL or lot ne.' bax. Otherwise use the OCD unit letter.	41.	Barrele of oil produced during the test				
11.	The bottom hole location of this completion	42.	Barrole of water produced during the test				
12.	Lesse code from the following table:	43.	MCF of gas produced during the test				
	F Foderal S State	44.	Gas well calculated absolute open flow in MCF/D				
	P Fee See	45.	The method used to test the well:				
	J Jicarilla N Navajo		F Flowing P Pumping				
	U Ute Mountain Ute I Other Indian Tribe		S Swebbing If other method please write it in.				
13.	The producing method code from the following table:	48.					
	P Pumping or other artificial lift		The signature, printed name, and title of the person suftronized to make this report, the date this report was signed, and the telephone number to call for questions				
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.					
15.	The permit number from the District approved C-129 for this completion	<b>◄</b> 7.	The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to varify that the previous operator no longer operates this completion, and the destrict the longer				
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				

- it connected to a gas transporter 15.
- The permit number from the District approved C-129 for this completion MO/DA/YR of the C-129 approval for this completion 16,
- 17.
- MO/DA/VR of the expiration of C-122 approval for this
- The gas or oil transporter's OGRID number 18. 19.
- Name and address or the transporter of the product 20.
- 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.

1 J. S.

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