PO Box 1999, Hobbs, NM \$2241-1999 District II PO Drawer DD, Artenia, NM \$2211-9719 District III 1999 Rie Brazes Rd., Aztec, NM \$7419 District IV			State of New Mexico Emergy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION					For Revised February Instructions			
			PO Box 2088 Santa Fe, NM 87504-2088					Submit to Appropriate Distric			
PO Boz 2008, Santa	Fe, NM 87584.	2002								AMENDED 1	
I.	REQU	EST FOI	R ALLOW	ABLE	AND A	UTHOR	IZATIC	N TO T	RANSPO	DRT	
Meridia	an Oil In		or same and Ad	idreas					'OGRID		
P.O. Box 51810								26485			
		79710-3	1810					,	³ Reson for i NW	Filing Code	
* API Nember 30 - 025-31360			Jalmat Tansil Yts 7Rvrs							79240	
' Property Code			Property Name								
007250 II. ¹⁰ Surface Location			Late Thomas							• Well Number # 4	
Ul or lot no. Secti	en Townes	ip Range	Lot.Ida	Foot fo	om the						
P 1		S 37E		83(North/South		t from the 60 ¹	East/West I East		
¹¹ Botto UL or lot no. Secti	om Hole L								Lust	Lea	
	Surface	up Range	Lot Ida	Feet fr	om the	North/Sout	h Kao Fe	t from the	East/West 1	e County	
" Lee Code " Pr	educing Method	Code "G	as Connection I	Data 1 15	C-129 Perm	Number 1					
P	F		/14/94		N/A		" C-1	29 Effective E	hte 17	C-129 Expiration	
I. Oil and G	as Transp					[
OGRID		" Transports			# PO I) "	0/G	n	POD ULSTR	Location	
20809	Sid Ric	hardson	Gas. Co.		2810250 G		G S	Sec. 17, T		E245 D275	
	201 Mai	n St. Fi	t. Worth,	Tx					1243,	KJ/E	
										•	
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	_										
Produced V	Vater										
" POD	Vater			34	POD ULST	R Location as	d Duscriptic				
" pod N/A				34	POD ULST	R Location as	d Descriptio	<u> </u>			
^B POD N/A Well Comple ^B Sped Date	etion Data	* Ready D			" TD	R Location as					
^B POD N/A Well Comple ^B Sped Date 27/94	etion Data	* Ready Da 9/94		3250	" TD	R Location as	M Duscriptic		2886'	Perforations -3062 '	
^B POD N/A Well Comple ^B Sped Date	etion Data	* Ready Da 9/94 * C	asing & Tubing	3250	" TD	²² Depth	3202 ¹		2886'	'Perforations - 3062 ' • Cement	
POD N/A Well Comple "Sped Date 27/94 "Hole Siz	etion Data	* Ready Da 9/94 * C 8 5/8	asing & Tubing	3250	" TD	²² Depth	3202 ¹	TD	2886' Seck 325 sxs	-3062 ' • Cement	
POD N/A Well Comple "Sped Date 27/94 "Hole Sia 12 1/4"	etion Data	* Ready Da 9/94 * C 8 5/8	asing & Tubing	3250	" TD	²² Depth	3202 ¹	TD	2886 ' * Seck	-3062 ' • Cement	
POD N/A Well Comple "Sped Date 27/94 "Hole Sis 12 1/4" 7 7/8"	etion Data 4/	* Ready Da 9/94 * C 8 5/8	asing & Tubing	3250	" TD	²² Depth	3202 ¹	TD	2886' Seck 325 sxs	-3062 ' • Cement	
POD N/A Well Comple "Sped Date 27/94 "Hole Siz 12 1/4" 7 7/8" Well Test D:	etion Data 4/	* Ready Da 9/94 8 5/8 4 1/2	asing & Tubing	3250	" TD	²² Depth	3202 ¹	TD	2886' Seck 325 sxs	-3062 ' • Cement	
POD N/A Well Comple "Sped Date 27/94 "Hole Sis 12 1/4" 7 7/8"	etion Data 4/	* Ready Dr 9/94 * C 8 5/8' 4 1/2"	* Test	3250 Size	" TD	²² Depth 115' 3250'	* PB 3202*	TD	2886' * Seck 325 SXS 925 SXS	-3062'	
POD N/A Well Comple "Sped Date 27/94 "Hole Siz 12 1/4" 7 7/8" Well Test D:	etion Data 4/	* Ready Di 9/94 * C 8 5/8 4 1/2	asing & Tubing 28# 11.6#	3250 Size Date / 94	" TD	" Depth 15' 3250'	* PB 3202*	TD	2886' 325 sxs 925 sxs	-3062 ' • Cement	
POD N/A Well Comple "Sped Date 27/94 "Hole Size 12 1/4" 7 7/8" Well Test Di Date New Off	etion Data 4/ ata * Gas Det 4/14/	* Ready Dr 9/94 * C 8 5/8 4 1/2 * * * * * * * * * * * * * * * * * * *	* Test 4/13, 0	3250 Size Date / 94	" TD	²² Depth 115' 3250'	* PB 3202*	TD TD TDg. Pressur 21	2886' * Seck 325 SXS 925 SXS	-3062 '	
POD N/A Well Comple "Sped Date 27/94 "Hole Siz 12 1/4" 7 7/8" Well Test Di Date New Oil	etion Data 4/ ata 4/14/ 0	* Ready D 9/94 * C 8 5/8 4 1/2 *	* Test 4/13, 0 0	3250 Size Date / 94	" TD	²² Depth 115' 3250' ext Length ²³ Gas	3202' Sec	TD TDg. Pressur 21 ** AOF 24	2886' 325 sxs 925 sxs 1 F	-3062 ' • Cement • Ceg. Pressure 21 • Test Method	
POD N/A Well Comple "Sped Date 27/94 "Hole Size 12 1/4" 7 7/8" Well Test Di Date New Off	etion Data 4/ ata 4/14/ 0	* Ready D 9/94 ** C 8 5/8* 4 1/2* ivery Date '94	* Test 4/13, 0 0	3250 Size Date /94	" TD	²² Depth 115' 3250' ²⁴ Length ²⁶ Gan	3202 Set	TD TDg. Pressur 21 ** AOF 34 /ATION	2886' 325 sxs 925 sxs 1 F DIVISIO	-3062 ' • Cement Cag. Pressure .21 Text Mething	
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POD N/A Well Comple "Sped Date 27/94 "Hole Sta 12 1/4" 7 7/8" Well Test Date Well Test Date "Choke Stap "Choke Stap "Choke Stap "Choke Stap "Choke Stap "Same: Data Williat	etion Data 4/ ata ** Gas Del 4/14/ ** C given above is t	* Ready D 9/94 ** C 8 5/8* 4 1/2* ivery Date '94	* Test 4/13, 0 0	3250 Size Date /94	" TD	²² Depth 115' 3250' ²⁴ Length ²⁶ Gan	3202 Set	TD TDg. Pressur 21 ** AOF 34 /ATION	2886 	-3062 ' • Cement Cag. Pressure .21 Text Mething	
POD N/A Well Comple "Sped Date 27/94 "Hole Sta 12 1/4" 7 7/8" Well Test Date "Choke Stap "Choke Stap "Choke Stap "Choke Stap	etion Data 4/ ata ** Gas Del 4/14/ ** C given above is t	* Ready Da 9/94 * C 8 5/8 4 1/2 * * * * * * * * * * * * * * * * * * *	* Test 4/13, 4 w. 10 best of 28# 11.6#	3250 Size Date /94	" TD 2 2 2 4 2 4 2 4	²² Depth 115' 3250' ²⁴ Length ²⁶ Gan	3202 Set	TD TD TDg. Pressur 21 MAOF 24 VATION State State 23 13 24 24 24 24 24 24 24 24 24 24	2886 	-3062 ' • Cement Cag. Pressure .21 Text Mething	
POD N/A Well Comple Sped Date 27/94 * Hole Siz 12 1/4" 7 7/8" Well Test Di * Date New Oil * Choke Size * Choke Size	etion Data 4/ ata * Gas Dei 4/14/ % bles of the Oil Co siven above is t ssistant	* Ready Di 9/94 ** C 8 5/8* 4 1/2* ivery Date 94 Di Matrixation Div rule and comple	* Test 4/13, 4/13, 4/13, 4/13, 4/13, 2 τr β ision have been of the to the best of 5-688-69	3250 Size Date /94	" TD	²² Depth 115' 3250' ²⁴ Length ²⁶ Gan	3202 Set 12 89 NSERV GINAL SI DISTR	TD TD TDg. Pressur 21 MAOF 24 VATION State State 23 13 24 24 24 24 24 24 24 24 24 24	2886 325 sxs 925 sxs 1 1 F DIVISIC	-3062 ' • Cement Cag. Pressure .21 Text Mething	
POD N/A Well Comple "Sped Date 27/94 "Hole Sta 12 1/4" 7 7/8" Well Test D: "Date New Oil "Choke Star "Choke Star "Choke Star choke Star "Choke Star	etion Data 4/ ata * Gas Dei 4/14/ % bles of the Oil Co siven above is t ssistant	* Ready Dr 9/94 * C 8 5/8 4 1/2 * C * C 8 5/8 4 1/2 * C * C * C 8 5/8 9 4 1/2 * C * C 8 5/8 • C 8 5/8	* Test 4/13, 4/13, 4/13, 4/13, 4/13, 2 τr β ision have been of the to the best of 5-688-69	3250 Size Date /94	" TD	²² Depth 115' 3250' ²⁴ Length ²⁶ Gan	3202 Set 12 89 NSERV GINAL SI DISTR	TD TD TDg. Pressur 21 MAOF 24 VATION State State 23 13 24 24 24 24 24 24 24 24 24 24	2886 325 sxs 925 sxs 1 1 F DIVISIC	-3062 ' • Cement Cag. Pressure .21 Text Mething	

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if T	THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED	22				
Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel.			(Example: "Battery A", "Jones CPD", etc.)			
A	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.	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.			
All sections of this form must be filled out for allowable requests on new and recompleted wells. Fill out only sections I, II, III, IV, and the operator certifications for changes of operator, property name, well number, transporter, or other such changes.			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 commenced			
		27.	Total vertical depth of the well			
ope	properly filled out or incomplete forms may be returned to	28.	Plugback vertical depth			
1.	Operator's name and address	29.	Top and bottom perforation in this completion or casing shoe and TD if openhole			
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Inside diameter of the well bore			
3.	Reason for filing code from the following table:	31.	Outside diameter of the casing and tubing			
	NW New Well RC Recompletion	32.				
	CH Change of Operator AO Add oil/condensate transporter		Depth of casing and tubing. If a casing liner show top and bottom.			
	AG Add das transporter	33.	Number of sacks of cament used per casing string			
	CG Change gas transporter RT Request for test allowable (include volume requested)	The f condu	ollowing test data is for an oil well it must be from a test acted 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 tast 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 a cil walle			
8.	The property name (well name) for this completion	39.	Shuten tubing pressure - gas wells			
9.	The well number for this completion		Flowing casing pressure - oil wells 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			
	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.	41.	Barrels of oil produced during the test			
11.	the die die deb unit letter.	42.	Barrels of water produced during the test			
12.	The bottom hole location of this completion	43.	MCF of gas produced during the test			
	Lease code from the following table: F Federal S State	44.	Gas well calculated absolute open flow in NICF/D			
	S State P Fee J Jicarilla N Navajo U Uta Mountain Uta	45.	The method used to test the well: F Flowing P Pumping			
	U Ute Mountain Ute I Other Indian Tribe		S Swabbing If other method please write it in.			
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	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 call for questions about this report			
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previous operator's name the similar of the sim			
15.	The permit number from the District approved C-129 for this completion		authorized to verify that the previous operator is representative operates this completion induced the doperator no longer			
16,	MO/DA/YR of the C-129 approval for this completion		signed by that person			
17.	MO/DA/YR of the expiration of C-129 approval for this					

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18. The gas or oil transporter's OGRID number

19. Name and address of 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.

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