Fortson Oil	NM 67564-2000					CXICO reas Department		Re	vised )	Gorm C- February 10, 1	
Fortson Oil	M 87564-2008	OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					i s	Instructions on Submit to Appropriate District Of 5 Co			
Fortson Oil	KEOUEST	FOR								ended repo	
AFT Number		Operator a	Aller and Add	ABLE /	AND A	UTHORIZ	TION TO	TRANS	PORT	•	
	Fortson Oil Company /							* OCRID Number 008079			
	4 A 10 10			AUG 1					neen fer Filing Code		
30 - 0 15-27911 Property Code		Poker Lake Delawa			'Pool Na ce, SW	ARTESIA, OF			<b>* Pui Colo</b> 50832		
13055		Poker Lake Unit			Property N	4200			* Well Number		
<sup>10</sup> Surface	Location								8.		
H 25	Township	Range	Louida	Feel fr	om the	North/South L	ine Fost from th	E East/W			
	245	30E		19	30	North	710	Eas		County Eddy	
Dottom /L or ht m. Section	Hole Loca	Range	Loi Ida								
Н 25	24S	30E			om the 30	Nerth/South H	Feel from the 710			County	
" Les Code " Pradu	sing Mathed Cod	• <sup>14</sup> Gas	Consection D		C-129 Pure		" C-129 Effecti	Eas		Eddy	
. Oil and Gas	Transa								·· C-1	29 Espiration Date	
"Transporter		Tanoporter	Nem								
0GRID 038480440 F		and Address			* POD <sup>11</sup> O/		G	" POD ULSTR Location			
	OTT Energy Corp. . O. Box 4666				2806660 0		Unit A,	Unit A, Sec. 25, T24S, R30E			
	Houston, TX 77210-4666				enter Alternationer Alternationer		- 84 19	,, NOU			
020809 S	id Richard	lson Ga		Co.	280666	ana	Unit A	Sec. 21		1.0	
	01 Main St ort Worth		102		an a		onit A,	Sec. 2	5, T2	4S, R30E	
			-02		ra uni selog		<u> </u>				
				1.00							
							×	PotIn			
				-2.8 ×	and the budy			Host ID 11-11-94 comp & BK			
Produced Wa	iter			\$490°					gen	XXR	
POD					POD ULS	TR Location and	Denoted				
Well Complet	ion Dete						macription				
Spud Date		' Ready Dal									
06/02/94		07/00/00		8	<b>"TD</b> 150				<sup>U</sup> P	"Perforations	
" Hole Size		" Casing & Tubing Size			<sup>11</sup> Depth Set		8097	/	6290-6322' 7803-7954'		
17-1/2		11-3/4			702			<sup>225</sup> sx C1 C+200 sx C		Cincet	
7-7/8		8-5/8				4140		1065 sx C1 C Lite+200sx			
,		5-1/2				8154		500 sx C1 H+250 sx C1 H			
Well Test Dat							fi	50 sx C	- 11-2 I H	JU SX UI H	
Dele New OD	" Ges Deliver	Data T									
07/29/94			<b>- T</b> ∎ 07/3	t Dete 1/94	7	Test Length 24 hrs	" Tog. Pi		» (	ag. Presere	
* Choke Sim	4 Oil		4 Weter		Gas		100		N/R		
16/64	134		120	2	11/		- 10	F T		Test Method	
reby cartify that the rale and that the information g edge and belief.	a of the Oil Couse tives above is true	and comple	tion have been	complied					Swal		
	1		veer 0				NSERVATI			N	
d name: Jape Foster					Approved by: SUPERVISOR, DISTRICT I						
Sr. Producti					Title;						
08/11/94					Approval Date: SEP 1 9 1004						
30/11/74		(81)	7) 335-5	641			SEP 1 2 1	<b>VV</b> 4			
his is a change of opera	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		T NOT BAINS O	T the previou					-		

## IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED Report all gas volumes at 15.025 PSIA at 60°, Report all all volumes to the nearest whole bar

A request for allowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tasts conducted in secondaries with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted walls.

Fix out only sections i, il, ill, IV, and the operator cartifications for changes of operator, property name, well number, transporter, or other such changes.

A separate G-104 must be filed for each pool in a multiple

Improparty filled out or incomplete forms may be returned to operators unapproved.

## 1. Operator's name and address

Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office. 2.

## Resson for filing code from the following table: 3.

- Reason for filing code from the following table: NW New Well RC Recompletion CH Change of Operator AO Add oil/condensate transporter CO Change oil/condensate transporter CO Change oil/condensate transporter CG Change ges transporter CG Change ges transporter CG Change ges transporter RT Request for test allowable (include volume requested) If for any other reason write that reason in this box.
- 4. The API number of this well
- Б. The name of the pool for this completion
- 8. The pool code for this pool
- 7. The property code for this completion
- 8. The property name (well name) for this completion
- 9. The well number for this completion
- The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lat no.' box. Otherwise use the OCD unit latter. 10
- 11. The bottom hole location of this completion

12.	Lease	oode from the following table:
	F	Federal
	6	51410
	P	Fee
	1	Jicarilla
	N	Navajo
	U	Uta Maantain Uta
	l l	Other Indian Tribe

- The producing method code from the following table: 13. Flowing Pumping or other artificial lift Ď
- MO/DA/YR that this completion was first connected to a 14 ges treneported
- The permit number from the District approved C-129 for this completion 15.
- 16. MO/DA/YR of the C-129 approval for this completion
- MO/DA/YR of the expiration of C-129 approval for this 17.
- 18. The gas or all 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 well or recompletion and this POD has no number the district office will easign a number and write it here. 20.
- educt code from the following table: Oil Gas 21.

- The ULBTR location of this POD H it is different from the wall completion location and a short description of the POD (Example: "Rettery A", "Jones CPD", etc.) 22
- The POD number of the storage from which water is movie from this property. If this is a new wall or recompletion in this POD has no number the district effice will assign number and write it here. 23.
- 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 Weier Tank",etc.) 24.
- MO/DA/YR drilling commenced 28.
- 28. MO/DA/YR this completion was ready to produce
- 27. Total vertical depth of the well
- 28. Piugback vertical deptis
- Top and bottom perforation in this completion or cooling shoe and TD if epanhole 29.
- 30 inside diamater of the well bore
- 31. Outside diameter of the casing and tubing
- Depth of casing and tubing. If a casing liner show top and bottom. 32.
- 33. Number of sacks of coment used per basing string

The following test date is for an oil well it must be from a test conducted only after the tetal volume of load oil is recovered.

- 34. MO/DA/YR that new oil was first produced
- 35. MO/DA/YR that gas was first produced into a pipelina
- MO/DA/VR that the following test was completed 38.
- 37. Longth in hours of the test
- Flowing tubing pressure ail wells Shut-in tubing pressure gas wells 38.
- Flowing casing pressure ail wells Shut-in assing pressure gas wells 39.
- 40. Diameter of the choke used in the test
- 41. Barrels of oil produced during the test
- 42. Barrels of water produced during the test
- 43. MCF of yes produced during the test
- 44. Gas well celculated absolute open flow in MCF/D
- The method used to test the well: F Flowing P Pumping S Swabbing If other method please write it in. 45.
- 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 46

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The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person

47.