District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM \$8211-9719

District III

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

State of New Mexico
Energy, Minerals & Natural Resources Department

RT

Comment Comm	1000 Rio Brass	× Rd., Az	lec, NM 874	10	Santa		XX 2088 XX 8750		R				5 C
TREQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator same and Address Operator same and Address Operator same and Address OCES504 **Teams for Filling Code OCES504 **Teams filling Code OCES504 **Teams for Filling Code OCES504 **Teams filling Code OCES504 OCES505 **Teams filling Code OCES505 OCES505 OCES505 **Teams filling Code OCES505 OCES505 OCES505 **Teams filling Code OCES505 OCES505 O	District IV PO Box 2088, 1	Santa Fa. 1	NM 87504-20	MAR .		, .,	0,50	7 200	O		[AM	ENDED REP
MARCHOUSE OLL LP	I.				ALLOWA	BLE	AND AT	JTHO	RIZAT	TON TO T	RAN!	SPORT	r
C/O DIL REPORTS & GAS SERVICES, INC.	VADDDOIL			Operator	same and Addre	COS				T			
P. O. BOX 755 APPROVISED NO SET VACUUM ABO OF CONTROL OF Pilet Code OF CONTROL OF Pilet Code Property Code				AS SERVI	CES, INC.								
AT Newslow Total Name Tota	•				•								Code
AT Frencher Post Name Post Core	HOBBS,	NM 882	41								07/	/n1 /n6	
Property Code							⁵ Pool Nam	*			1		
Property Name										62340			
II. Surface Location Termship Rase Let Ida Feet from the Surface Termship Rase Let Ida Surface Surface Termship Rase Let Ida Surface Surface Termship Rase Let Ida Surface Surface Surface Termship	' Pi	reperty Ce	de										
User lotes as section 1 Tremaking Manage Licilides South S					Sī	CAPLIN	STATE	A/c]	L				6
N 30 178 35E 525 SOUTH 1980 WEST LEAD I BOTTOM Hole Location UL er let as, Section Township Reage Lot Ide 525 SOUTH 1980 WEST LEAD N 30 178 35E 525 SOUTH 1980 WEST LEAD N 30 178 35E 525 SOUTH 1980 WEST LEAD 1 Lead Code "Productage Method Code" "Gue Consention Date "C-129 Fermit Number "C-129 Effective Date "C-129 Englavation D Code OGAID No. 30 178 35E Transporter Surprise Address Read Read Read Read Read Read Read Read	II.												
BOUTOM Hole Location 1900 West 1900			ı	' '		Feet fi	rom the	North/	South Line	Feet from the	East/West line		County
UL or lot as a Seedes Towards Raage Lot Ids Feet Irwa the North/South line Feet Irwa the 1980 WEST LEA 10 Leave to a seeded Towards Raage Lot Ids Feet Irwa the 1980 WEST LEA 10 Leave to a seed to a seeded to a seeded to a seed to a seeded to a se						52	5 5		DUTH	1980	WEST		LEA
N 30 178 35E 525 SOUTH 1980 MEST County N 30 178 35E 525 SOUTH 1980 MEST CEAR "Lac Code "Producing Maked Code " "Gas Casectica Date " C-137 Fernal Number " C-127 Effective Date " C-127 Especiales Date " POD " POG " POD ULSTR Location and Date Date Date Date " POD ULSTR Location and Date Date Date Date " POD ULSTR Location and Date Date Date Date Date Date Date Date													
"Les Code " Producing Mathaed Code " Gas Connection Date "C-139 Frenkli Nameber "C-139 Effective Date "FOD "D-156 Produced Date "FOD "FOD "D-156 Produced Date "FOD "FOD "D-156 Produced Date "FOD	UL of lot so.	Section Township		ip Range	Lot Ida	Feet f	from the North		South line	Feet from the	Fast/	Vest line	County
S P 03/21/95 II. Oll and Gas Transporter "Transporter and Address and Description P. O. BOX 159 ARTESTA, NM 88211 TEXACO INC. P. O. BOX 4325 HOUSTON, TX 77210 Produced Water "POD "Produced Water "POD ULSTR Location and Description "A PRODUCTION OF TRANSPORTER AND TRANSPORTER A										1980	WE	ST	LEA
II. Oil and Gas Transporters "Tresuperior Transporter Name and Address "Tresuperior Transporter Name and Description and Description 1 POD	·· Lat Code	" Produ	ang Method	Code " G	as Connection De	ite 15	C-129 Perm	t Numbe	r "	C-129 Effective	Date	" C-	129 Expiration D
"That sporter OCRID OCRID OSON 159 NAVAJO REFINING CO. P. O. BOX 159 ARTESIA, NM 88211 TEACO INC. P. O. BOX 4225 HOUSTON, TX 77210 "POD ULSTR Location and Description "Pod ULSTR Location and Description "N=30-17S-35E "N=30-17S-36E "N=30-17S-35E "N=30-17S-36E "N=30-17S	S II O'll co	od Con	P		03/21/95								·
OCRID OSCRID NAVAJO REFINING CO. P. O. BOX 159 ARTESIA, NN 88211 TEXACO INC. P. O. BOX 4225 HOUSTON, TX 77210 ** POD ULSTR Location and Description ** POD ULSTR Location and Description ** Well Completion Data ** Spad Data ** Spad Data ** Gas Delivery Data ** Chaing & Tubing Size ** Osling & Tubing Size ** Text Length ** Total Leng	Transma	ter I	1 ranspo		Nome		14		T		·		
NAVAJO REPINING CO. P. O. BOX 159 ARTESIA, NN 88211 7 ENACO INC. P. O. BOX 4325 HOUSTON, TX 77210 A POD ULSTR Location and Description Well Completion Data Fod Data Pod Data Pod Data Pod Ulstr Location and Description Pod Ulstr Location and Description Well Completion Data Pod Data Po	OGRID						" POD " 0/0						
ARTESIA, NM 88211 TEXACO INC. P. O. Box 4325 HOUSTON, TX 77210 "POD ULSTR Location and Description Well Completion Data "Sped Date "Ready Date "ToD "Perforations "Hair Size "Casing & Tubing Size "Total Length "Depth Set "Secks Ceneral "Secks Ceneral "Secks Ceneral "Secks Ceneral "Secks Ceneral "Total Length "Total Len	015694						28134	02	0				
7. Produced Water Produced Water Pod	\$4560 GASSISSAN							(V . 18) (A)	NEW STATE	N-30-1/S-35E			
Provious Operator Signature Provious Operato	kiedelel Liberteske	STEED STATE OF THE				22.0	n kalandariah						····
"POD ULSTR Location and Description "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "Perforations "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hote Size "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Crg. Pressure "Crg. Pressure "Gas "AOF "Test Mischod hereby certify that the rules of the Oil Conservation Division have been complied on and that the information given above is true and complete to the best of my Models and Applied. Approved by: MANAGER MANAGER MANAGER Title: MANAGER MANAGER Previous Operator Signature Previous Operator Signature Printed Name.	ハつつつませ !						2813403 G			N-30-17S-35E			
// Produced Water "POD ULSTR Location and Description Well Completion Data "Spud Date "Ready Date "TD "PETID "Perforations "Ilole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Unit Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tot. Pressure "Cas. Pressure "Cas. Pressure "Cas. Pressure "Gas "AOF "Test Method h and that the information given above is true and complete to the best of my whedge and heijef, nature: When GAYE HEARD Title: "MANAGER Phone: (505) 393-2727 Test Date Name "Presides Operator Signature Printed Name "Presides Operator Signature Printed Name	AMERICAN AND ASSESSMENT OF THE PARTY OF THE		OUSTON,				***						
// Produced Water "POD ULSTR Location and Description Well Completion Data "Spud Date "Ready Date "TD "PETID "Perforations "Ilole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Unit Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tot. Pressure "Cas. Pressure "Cas. Pressure "Cas. Pressure "Gas "AOF "Test Method h and that the information given above is true and complete to the best of my whedge and heijef, nature: When GAYE HEARD Title: "MANAGER Phone: (505) 393-2727 Test Date Name "Presides Operator Signature Printed Name "Presides Operator Signature Printed Name													
// Produced Water "POD ULSTR Location and Description Well Completion Data "Spud Date "Ready Date "TD "PETID "Perforations "Ilole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Unit Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tot. Pressure "Cas. Pressure "Cas. Pressure "Cas. Pressure "Gas "AOF "Test Method h and that the information given above is true and complete to the best of my whedge and heijef, nature: When GAYE HEARD Title: "MANAGER Phone: (505) 393-2727 Test Date Name "Presides Operator Signature Printed Name "Presides Operator Signature Printed Name		in the					(Secondary)	West of					
Well Completion Data "Sped Date "Ready Date "TD "PBTD "Perforations "Hole State "Casing & Tubing Size "Depth Set "Sacks Cement "Hole State "Casing & Tubing Size "Depth Set "Sacks Cement "Chaing & Tubing Size "Depth Set "Sacks Cement "Chaing & Tubing Size "Depth Set "Sacks Cement "Tot Length "Tot Length "Tot, Pressure "Cre, Pressure "Cre, Pressure "Cre, Pressure "AOF "Tot Method hereby certify that the information given above is true and complete to the best of my whedge and helief. Take Heard Approved by: "Title: Approved Date: "Approved by: "Title: Approved Date: "Title: Approved Date: "Phone: (505) 393-2727 Title: Approved Date: "Previous Operator Signature "Planted Name.	Marie Carrier Commence	200000					india and a					···	
Well Completion Data "Sped Date "Ready Date "TD "PBTD "Perforations "Hole State "Casing & Tubing Size "Depth Set "Sacks Cement "Hole State "Casing & Tubing Size "Depth Set "Sacks Cement "Chaing & Tubing Size "Depth Set "Sacks Cement "Chaing & Tubing Size "Depth Set "Sacks Cement "Tot Length "Tot Length "Tot, Pressure "Cre, Pressure "Cre, Pressure "Cre, Pressure "AOF "Tot Method hereby certify that the information given above is true and complete to the best of my whedge and helief. Take Heard Approved by: "Title: Approved Date: "Approved by: "Title: Approved Date: "Title: Approved Date: "Phone: (505) 393-2727 Title: Approved Date: "Previous Operator Signature "Planted Name.	en bilani lakir	a, jugain											
Well Completion Data "Sped Date "Ready Date "TD "PBTD "Perforations "Hole State "Casing & Tubing Size "Depth Set "Sacks Cement "Hole State "Casing & Tubing Size "Depth Set "Sacks Cement "Chaing & Tubing Size "Depth Set "Sacks Cement "Chaing & Tubing Size "Depth Set "Sacks Cement "Tot Length "Tot Length "Tot, Pressure "Cre, Pressure "Cre, Pressure "Cre, Pressure "AOF "Tot Method hereby certify that the information given above is true and complete to the best of my whedge and helief. Take Heard Approved by: "Title: Approved Date: "Approved by: "Title: Approved Date: "Title: Approved Date: "Phone: (505) 393-2727 Title: Approved Date: "Previous Operator Signature "Planted Name.		:											
Well Completion Data "Sped Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Well Test Data "Data New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Method hard that the information gives above is true and complete to the best of my whedge and jeyler. Approved by: MANAGER MANAGER MANAGER MANAGER Phone: (505) 393-2727 Title: Approval Date: Previous Operator Signature Printed Name			ater							·	···········		
" Spud Date " Ready Date " Casing & Tubing Size " Depth Set " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Sacks Cement " Test Data " Data New Oil " Gas Delivery Date " Cas " Test Date " Test Length " Tost Length " Tost Length " Tost Pressure " Cas " AOF " Test Method Inhereby certify that the rules of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my wiedge and helief. Approved by: " Title: " Approved by: " Approved by: " The Manager " Approved by: " The Manager " Approved by: " The Manager " Approved Date: " Depth Set " Depth Set " Sacks Cement " Cas, Pressure " Cas, Pressure " Cas, Pressure " Tost Method " Test Method " Test Method Title: " Approved by: " Particled Name. " Previous Operator fill in the OGRID number and name of the previous operator Previous Operator Signature " Printed Name.	- P	OD .	ĺ		-		" POD ULS	TR Local	ion and De	ecription		······································	
" Spud Date " Ready Date " Casing & Tubing Size " Depth Set " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Sacks Cement " Test Data " Data New Oil " Gas Delivery Date " Cas " Test Date " Test Length " Tost Length " Tost Length " Tost Pressure " Cas " AOF " Test Method Inhereby certify that the rules of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my wiedge and helief. Approved by: " Title: " Approved by: " Approved by: " The Manager " Approved by: " The Manager " Approved by: " The Manager " Approved Date: " Depth Set " Depth Set " Sacks Cement " Cas, Pressure " Cas, Pressure " Cas, Pressure " Tost Method " Test Method " Test Method Title: " Approved by: " Particled Name. " Previous Operator fill in the OGRID number and name of the previous operator Previous Operator Signature " Printed Name.	111-11 0				·								
" Hole filze " Casing & Tubing Size " Depth Set " Sacks Cement " Test Length " Total Leng	. Well C	omple	uon Dat		 								
"Depth Set "Sacks Cement "Well Test Data "Data New Oil "Gas Delivery Date "Test Date "Test Length "Tost Length "Tost Length "Tost Method "Choke Size "Oil "Water "Gas "AOF "Test Method hereby certify that the rules of the Oil Conservation Division have been complied hand that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: MANAGER CHARAGER CHARAGER	spuc	Date		" Ready 1	Date		" TD			" PBTD		2* 1	Perforations
"Depth Set "Sacks Cement "Well Test Data "Data New Oil "Gas Delivery Date "Test Date "Test Length "Tost Length "Tost Length "Tost Method "Choke Size "Oil "Water "Gas "AOF "Test Method hereby certify that the rules of the Oil Conservation Division have been complied hand that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: MANAGER CHARAGER CHARAGER	M Hole dies												
Date New Oil ** Gas Delivery Date ** Test Date ** Test Date ** Test Length ** Tog. Pressure ** Conservation Division have been complied to the best of my will be the information given above is true and complete to the best of my wiledge and belief. ** Approved by: ** Test Method ** Tost Method ** Title: ** Approved by: ** Title: ** Approved by: ** Tost Method ** To	TIGHT SUR			" Casing & Tubing Size			³¹ Depth Set					²⁸ Sacke	Cement
Date New Oil ** Gas Delivery Date ** Test Date ** Test Date ** Test Length ** Tog. Pressure ** Conservation Division have been complied to the best of my will be the information given above is true and complete to the best of my wiledge and belief. ** Approved by: ** Test Method ** Tost Method ** Title: ** Approved by: ** Title: ** Approved by: ** Tost Method ** To	-				····								
Date New Oil ** Gas Delivery Date ** Test Date ** Test Date ** Test Length ** Tog. Pressure ** Conservation Division have been complied to the best of my will be the information given above is true and complete to the best of my wiledge and belief. ** Approved by: ** Test Method ** Tost Method ** Title: ** Approved by: ** Title: ** Approved by: ** Tost Method ** To	··	~ ····································											
Date New Oil ** Gas Delivery Date ** Test Date ** Test Date ** Test Length ** Tog. Pressure ** Conservation Division have been complied to the best of my will be the information given above is true and complete to the best of my wiledge and belief. ** Approved by: ** Test Method ** Tost Method ** Title: ** Approved by: ** Title: ** Approved by: ** Tost Method ** To													
Date New Oil ** Gas Delivery Date ** Test Date ** Test Date ** Test Length ** Tog. Pressure ** Conservation Division have been complied to the best of my will be the information given above is true and complete to the best of my wiledge and belief. ** Approved by: ** Test Method ** Tost Method ** Title: ** Approved by: ** Title: ** Approved by: ** Tost Method ** To												···	····
"Cog. Pressure "Cog. Pressure							······································	***********					
** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Thereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Approved by: Approved by: Title: MANAGER C: MANAGER C: MANAGER C: O8/21/96 Phone: (505) 393-2727 If this is a change of operator III in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	Date New Oil " Gas D			elivery Date	elivery Date "Test Date			" Test Length			saure	21	Cag. Pressure
Thereby certify that the rules of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my orwledge and belief. Approved by: Title: MANAGER C: MANAGER C: MANAGER C: O8/21/96 Phone: (505) 393-2727 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	# 65 4 -								_			i cosuit	
OIL CONSERVATION DIVISION Approved by: Approved by: Title: MANAGER C: MANAGER C: O8/21/96 Phone: (505) 393-2727 If this is a change of operator fill in the OGRID aumber and name of the previous operator Previous Operator Signature OIL CONSERVATION DIVISION Approved by: Approved by: Printed Name	" Choke S	ilze	•	' Oil	a W	eler		G Gas		" AOF		-	Test Method
OIL CONSERVATION DIVISION Approved by: Approved by: Title: MANAGER C: MANAGER C: O8/21/96 Phone: (505) 393-2727 If this is a change of operator fill in the OGRID aumber and name of the previous operator Previous Operator Signature OIL CONSERVATION DIVISION Approved by: Approved by: Printed Name	I hereby samily	**************************************			<u>i </u>								
Approved by: Constitute Co	THE BUT WILL THE B	nommuon	es of the Oil given above i	Conservation [s true and com	livision have been plete to the best of	complied f my		011	COM	CEDILLO			
Approved by: Title: MANAGER C: MANAGER C: O8/21/96 Phone: (505) 393-2727 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	A longe and belt	icf.	·	2				OII	CON	SERVATIO	ע אכ	IVISIC	N
GAYE HEARD C: MANAGER C: 08/21/96	$ l \cup l$	ruge +	Hea	ra			Approved b		rasini i				
C: MANAGER C: 08/21/96 Phone: (505) 393-2727 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	nted name;	GAYE	HEARD				Title:						<u> </u>
c: 08/21/96 Phone: (505) 393-2727 If this is a change of operator IIII in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	le:			************	~		Approval D	ile:	.,	ese de de la companya	∴ n t'i∄'	<i>ن</i> ۲	
f this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	e: 08/2		7LIK	Phone: (5	05) 393-2	727				· · · · · · · · · · · · · · · · · · ·	·		
Previous Operator Signature Printed Name			ator fill in th										
				#U	and name of	use previ	ous operatur						
Title Date	P	revious O	erator Signa	ture	· · · · · · · · · · · · · · · · · · ·		Printed N	ame			***		
											ПЦе		Date

New Mexico Oil Conservation Division C-104 Instructions

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel.

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

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.

A separate C-104 must be filed for each pool in a multiple completion.

Improperly 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.

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

AG Add gas transporter

CG Change gas 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

6.

8.

- The name of the pool for this completion
 - The pool code for this pool
- The property code for this completion
 - The property name (well name) for this completion
 - 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 lot no,' box. Otherwise use the OCD unit letter. 10
- 11 The bottom hole location of this completion
- Lease code from the following table: 12

Federal
State
Fee
Jicarilla
Navajo
Ute Mountain Ute
Other Indian Tribe

- ١3. The producing method code from the following table: Flowing Pumping or other artificial lift
- MO/DA/YR that this completion was first connected to a gas transporter
- The permit number from the District approved C-129 for this completion
- MO/DA/YR of the C-129 approval for this completion
 - MO/DA/YR of the expiration of C-129 approval for this
- The gas or oil transporter's OGRID number
 - Name and address of the transporter of the product
- 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.
- Product code from the following table:
 O Oil
 G Gas

- 22. T: e ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD", etc.)
- 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. 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 Water Tank", etc.) 24.
- 25. MO/DA/YR drilling commenced
- MO/DA/YR this completion was ready to produce 26
- Total vertical depth of the well
- 28. Plugback vertical depth
- Top and bottom perforation in this completion or casing shoe and TD if openhole 29.
- 30. inside diameter of the well bore
- 31. Outside diameter of the casing and tubing
- 32. Depth of casing and tubing. If a casing liner show top and bottom.
- Number of sacks of cement used per casing string 33.

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

- MO/DA/YR that new oil was first produced 34.
- 35. MO/DA/YR that gas was first produced into a pipeline
- 36. MO/DA/YR that the following test was completed
- 37. Length in hours of the test
- Flowing tubing pressure oil wells Shut-in tubing pressure gas wells 38.
- 39. Flowing casing pressure - oil wells Shut-in casing pressure - gas wells
- 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 gas produced during the test
- 44. Gas well calculated 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.
- 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.
- 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.