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

State of New Mexico Energy, Minerals & Natural Resources Department

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

Form C-104 Revised February 10, 1994 Instructions on back
Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

XX	AMENDED	PEPODT
	MILLIDED	KEPURI

Date

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator same and Address  Barbara Fasken  303 West Wall Avonue, Suite 1900  Oscillation  Osci	PO Box 2088, I.	, Santa Fe,	NM \$7504-24 REOUE	<b>1888</b> EST FOI	R A	ATI OWA	ם ום	ANID A					XX AM	MENDED
Barbara Pasken 303 West Wall I Avenue, Suite 1900  Midland, Texas 79701  All Namber 30 - 015-20677  Boyd (Morrow)  Johnston "9" Federal  I. "Surface Location  Serbias, Section Trending Reset Lettide Feet from the 1980 West Eddy  I'll Bottom Hole Location  Utu-re less, Section Trending Reset Lettide Feet from the 1980 West Eddy  Utu-re less, Section Trending Reset Lettide Feet from the 1980 West Eddy  Utu-re less, Section Trending Reset Lettide Feet from the 1980 West Eddy  Utu-re less, Section Trending Reset Feet from the 1980 South 1980 West Eddy  Utu-re less, Section Trending Reset Feet from the 1980 West Eddy  "Lettide Feet from the 1980 West Eddy  "Lettide Feet from the 1980 West Eddy  "Lettide Feet from the 1980 West Eddy  "I'ld Code "Producing Method Code " Gas Chonection Date " "C-1279 Premix Number " "C-1279 Effective Date " "			-1-401	Operat	lor n	ame and Addre	DLE	AND A	UTHO	ORIZA	TION TO T			
Midland, Texas 79701  CG 'Reases for Filing Code  API Number 10-15-26677  Boyd (Morrow)	Barbara	en					1 OGRID Number							
And Number 1 Pool Code 1 Pool Code 200	303 West Wall Avenue, Suite 1900					900								
"All Number 72840   72														
Property Code   Old 259	•	API Numb	er	T				15.44						
Property Name   Property Code   Property Cod	30 - 0 15	-20677		l B										Pool Code
Johnston "9" Federal 1  1. 10 Surface Location Uther lot on. Section Termality Range Location 1980 South 1980 West Eddy 1 Bottom Hole Location Uther lot on. Section Termality Range Location Uther lot on the lot of the Color Termality Range Location Plate K 9 198	71	Property Co	de	<del> </del>	Юус	u (MOFFO	w )	I Describe N			72840			
1. O Surface Location	004259			Joh	Johnston "9" Fed.				eral				' Well Number	
Uf or let so. Section Township Ruse   K 9 19S 25E	I. 10	Surface	Location										1	
Bottom Hole Location   1980   South   1980   West   Eddy		Section	Township	Range	•	Lot.Ida	Feet	eet from the   North/South Line			I Ford Committee	1 -		
Bottom Hole Location   Section   Tomable   Reases   Lot Ide   Feet free title   South   1980   West   Eddy		1.			E		1 1	980	ļ			EASU	West line	Cour
Office of the Section Township Rage Lot Ida Pest from the 1980 South 1980 West Eddy 1980 1980 1980 West Eddy 1980 1980 1980 West Eddy 1980 1980 West Eddy 1980 1980 West Eddy 1980 1980 1980 1980 West Eddy 1980 1980 1980 1980 1980 1980 1980 1980	11	Bottom	Hole Lo	ocation			1	700	501	ith	1980	Wes	st	Eddy
Second   Producting Michael Code   "Ges Connection Date   "C-129 Fermint Number   "C-129 Effective Date   "FOD   "Of   "POD ULSTR Location and Description   and Description   and Description   and Description   Agree Energy Con   Artesia, New Mexico 88210   Agree Energy	UL or lot no.	Section	Townshi			Lot Idn	Feet	from the	North/S	South Bas	Fort	γ		
Transporter OCALD Agriculture Date				25E			I				I	Fast/\	Vest fine	Coun
September   Sept	Į.		ing Method (	Code 14 C	e C	onnection Date			t Number			Wes		Eddy
Transporter OGRID  "Transporter Name and Address  OLSO  OLSO  OLSO  OLSO  Apava Crude 041 Purchasing Co Drawer 175  Artesia, New Mexico 88210  Apave Energy Co 105 South Fourth Street Artesia, New Mexico 88210  Apave Energy Co 105 South Fourth Street Artesia, New Mexico 88210  Apave Energy Co 105 South Fourth Street Artesia, New Mexico 88210  Produced Water  "POD ULSTR Location and Description  "Population Data  "Spend Date  "Ready Date  "Ready Date  "Ready Date  "Ready Date  "Ready Date  "Top Depth Set  "Spend Date  "Actic Cement  "Population Data  "Die New Oil "Gas Delivery Date  "Total Date  "Date New Oil "Gas Delivery Date  "Total Method  "Oil CONSERVATION DIVISION  Approved by: ORIGINAL SMGNED BY TIM W. GUM  District II SUPERVISOR  Approved by: ORIGINAL SMGNED BY TIM W. GUM  District II SUPERVISOR  Approved by: DEC 1 2 1995					-22	2-72	i				O ILV ELICEUVE I	Jate	" C-1	129 Expiration
OGEID  and Address  NOD ULSTR Location Discription  Agave Energy Co. Discription  Agave Energy Co. Discription Discription Discription  Agave Energy Co. Dis	I. Oil ar	nd Gas	Transpo	rters			<del></del>						ļ	
Navajo Crude 011 Purchasing Co Drawer 175 Artesia, New Mexico 88210  Agave Energy Co 105 South Fourth Street Artesia, New Mexico 88210  Agave Energy Co 105 South Fourth Street Artesia, New Mexico 88210  Produced Water  Pro	Transpor OGRID	ter		"Transport	er Ni	1 me		" POI	)	31 O/G	n	POD U	T CTT I	
Navajo Crude 011 Purchasing Co Drawer 175 Artesia, New Mexico 88210  Agave Energy Co 105 South Fourth Street Artesia, New Mexico 88210  Agave Energy Co 105 South Fourth Street Artesia, New Mexico 88210  Produced Water  Profusion and Descriptions  Profusion and Description Division have been complied and but the information given above is true and complete to the best of my  Old CONSERVATION DIVISION  Approved by:  ORIGINAL Sterred By Tim W. GUM  Taker  Produced Water  Produ							_					_ and i	Nacriptio:	ration n
Agave Energy Co.  Artesia, New Mexico 88210  Discription  Discription  Fooduced Water  Produced Wa	V13094	<b>(XX 9099006E ~~ ~</b>	W467 1/1					09610	10	0	K-9-19S			
Agave Energy Co 105 South Fourth Street Artesia, New Mexico 88210  Produced Water  Produced Wa		Ar	tesia, Ne	w Mexico	882	210	8					231		
Artesia, New Mexico 88210  Produced Water  Pro	147831	Ag	ave Energ	у Со			288							
Produced Water  Profuced Size  Processor  Produced Water  Produced Water  Profuced Size  Processor  Produced Water  Profuced Size  Processor  Process		10.	5 South F	ourth St.	reet	t	SA	096103	0	G	K-9-19S-	25E		
Produced Water  Prop	77 <b>76</b> 300000			- TROXICO	002	.10								
Produced Water  Prop											property and the second		1.00	
Produced Water  Prop							Ć.	di di di	(2000) (C)	i con		36	IVE	
Produced Water  ProD  961050  K-9-19S-25E  Well Completion Data  "Ready Date  "To  "PBTD  "PETO Terrore  "Sacks Cement  "Sacks Cement  "Sacks Cement  "Sacks Cement  "Sacks Cement  "Tot Length  "Tot. Pressure  "Cat. Pr				<del></del>				<u></u>			E) (.)			
Produced Water  ProD  961050  K-9-19S-25E  Well Completion Data  "Ready Date  "To  "PBTD  "PETO Terrore  "Sacks Cement  "Sacks Cement  "Sacks Cement  "Sacks Cement  "Sacks Cement  "Tot Length  "Tot. Pressure  "Cat. Pr	Martinian	arishin					L				1.0	/ 23	1005	
Well Completion Data  "Spud Date  "Ready Date  "Casing & Tubing Size  "To Depth Set  "Set Cement  "Hole Size  "Casing & Tubing Size  "To Depth Set  "Set Cement  "A Hole Size  "Casing & Tubing Size  "Tot Length  "Tot Length  "Tot, Pressure  "Cag. Pressure													1000	
Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations  "Itole Size "Casing & Tubing Size "Depth Set "Sacta Cement  Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "TD, Pressure "Cag. Pressure "Choke Size "Oil a Water "Gas "AOF "Test Method reby certify that the roles of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my Deliene Thompson Title: DISTRICT II SUPERVISOR  Manager Oil & Gas Marketine Phone Oil (National Division Date: DEC 1 2 1995			ter						*******	*********	OILC	00	W.D	1100
Well Completion Data  " Spud Date  " Ready Date  " Casing & Tubing Size  " Depth Set  " Sects Cement  " Sects Cement  " Sects Cement  " Sects Cement  " Casing & Tubing Size  " Depth Set  " Sects Cement  " Casing & Tubing Size  " Depth Set  " Sects Cement  " Casing & Tubing Size  " Depth Set  " Sects Cement  " Casing & Tubing Size  " Test Length  " Tost Length  " Tost Pressure  " Cas. Pressure			.,	0.45-				" POD ULST	R Locatio	and De				12 12 17
** Spud Date ** Ready Date ** Ready Date ** Total PBTD ** PBTD ** Perforations ** Park Date ** Casing & Tubing Size ** PBTD ** Perforations ** Park Date ** Total Method ** Total Park Date ** Total Park Date ** Total Park Date ** Total Park Date Date Date Date Date Date Date Date				9-19S-2	25E	·					12 AZ	2/ U 1.21 II	r. (C)	
Well Test Data  " Casing & Tubing Size  " Depth Set  " Secks Cement  " Secks Cement  Well Test Data  " Date New Oil " Gas Delivery Date " Test Date " Test Length " Tbg. Pressure " Cag. Pressure  " Choke Size " Oil " Water " Gas " AOF " Test Method reby certify that the rules of the Oil Conservation Division have been complied at that the information given above is true and complete to the best of my of name:  Dollene Thompson Tide: District II SUPERVISOR  Manager: Oil & Gas Marketing Proneign 15/687-1277		ompletio	on Data											
Well Test Data  Well Test Data  Date New Oil  Gas Delivery Date  Test Date  Water  Gas  Water  Water  Gas  Water  Gas  Water  Water  Water  Gas  Water  W	Spara	Date		" Ready D	ale			" TD			<sup>14</sup> PBTD		1* Pc	erforations
Well Test Data  ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Cag. Pressure ** Choke Size ** Oil ** Gas Delivery Date ** Test Date ** Tog. Pressure ** Choke Size ** Oil ** Gas Delivery Date ** Test Date ** Tog. Pressure ** Choke Size ** Oil Conservation Division have been complied and that the information given above is true and complete to the best of my office and belief.  ** OIL CONSERVATION DIVISION ** ORIGINAL SHENED BY TIM W. GUM**  ** Online Thompson ** Oil & Gas Marketine ** Oil **	<b>*</b> 1	Hole Size												
Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  reby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my longer and belief.  Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT II SUPERVISOR  Approval Date: DEC 1 2 1995		Tote Size			Casin	ng & Tubing Si	ze		" D	epth Set		<u> </u>	<sup>13</sup> Sacks C	ement
Date New Oil  "Gas Delivery Date  "Test Date  "Test Length  "Tog. Pressure  "Cog. Pressure  "Choke Size  "Oil  "Water  "Gas  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Title:  DISTRICT II SUPERVISOR  Approval Date:  DEC 1 2 1995														
"Test Length "Tog. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method reby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my care Dollene Thompson  Manager Oil & Gas Marketine Phone: 915/687-1777														
Date New Oil  "Gas Delivery Date  "Test Date  "Test Length  "Tog. Pressure  "Cog. Pressure  "Choke Size  "Oil  "Water  "Gas  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Title:  DISTRICT II SUPERVISOR  Approval Date:  DEC 1 2 1995														
Date New Oil  M Gas Delivery Date  M Test Date  M Test Length  M Tog. Pressure  M Choke Size  M Oil  M Water  M Gas  M AOF  M Test Method  M Test Method  Test Method  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Title:  Dollene Thompson  Manager Oil & Gas Marketine  Phone: 915/687-1777			İ											
"Cag. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Length "AOF "Test Method  reby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my edge and belief.  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT !! SUPERVISOR  Approval Date: DEC 1 2 1995			l	·		<del></del>								
"Choke Size "Oil a Water a Gas "AOF "Test Method reby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my edge and belief.  Dollar Chompson Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: District if SUPERVISOR  Approval Date: DEC 1 2 1995	M Date New	Oil	™ Gas Dell	very Date	Τ	* Test Da	ite	n T	at Lenet	<u>,                                    </u>	N The Paris		<del></del>	
reby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my code and belief.  Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Title:  District if Supervisor  Approval Date:  DEC 1 2 1995			<u> </u>	_	.			1		-	rog. Mestu	re	<b>"</b> C	ag. Pressure
reby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my code and belief.  Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Title:  District il Supervisor  Approval Date:  DEC 1 2 1995	" Choke Siz	te T	41 C	น		a Weter		+	a Gas		# 100			
OIL CONSERVATION DIVISION  Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: District il Supervisor  Manager Oil & Gas Marketine  Phone: 915/687-1777											AUF	- 1	- 1	est Method
OIL CONSERVATION DIVISION  Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: District il Supervisor  Approval Date: DEC 1 2 1995	reby certify the	at the rules	of the Oil Con	servation Di	vision	have been com	plied							
Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT II SUPERVISOR  Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT II SUPERVISOR  Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT II SUPERVISOR  Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT II SUPERVISOR  Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT II SUPERVISOR  Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT II SUPERVISOR	edge and belief	f.	ca above is tr	ue and compl	lete te	the best of my	.		OIL	CONS	ERVATION	DIV	/ISION	1
Dollene Thompson  Manager Oil & Gas Marketing  Phone: 915/687-1777	ure:	1/1,	~/1~	4 1 m				Approved by:						
Manager Oil & Gas Marketing Approval Date: DEC 1 2 1995				mus	W	<del></del>			OR	iginal <del>Teirt</del>	SIGNED BY	Y MIT	V. GUM	3
11/28/95 Phone: 915/687-1777	Do11e	ene Thom	pson	<del></del>				i itle:		T RICI	n SUPERVIS	אט		
915/687-1777	Manag	ger Oil	& Gas Mar	keting				Approval Date:			DEC 1 9 10	Q5		
nis is a change of operator fill in the OGRID number and name of the previous operator				Phone: 915/	687-	-1777				<u></u>	<u>+ n 13</u>	<u> </u>		
	is is a change	of operato	r fill in the C	GRID numb	er ai	nd name of the	previou	us operator				===		
	Pres	vious Opera	tor Signatur	•				Printed Nan	ie .	i.e.		ille		

## 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 despend 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.

- Operator's name and address 1.
- Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office. 2.
- 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

AG Add gas transporter

CG Change gas transporter

RT Request for test allowable (Include volume requested)

request for test showable (include vor requested)

If for any other reason write that reason in this box.

- 4. The API number of this well
- The name of the pool for this completion
- 6. 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 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

3. The producing method code from the following table: Flowing
Pumping or other artificial lift

- 4. 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 completion
- 3. 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:

- 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.) 22.
- 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.
- MO/DA/YR drilling commenced 25.
- MO/DA/YR this completion was ready to produce 26.
- 27. Total vertical depth of the well
- 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
- Outside diameter of the casing and tubing 31.
- Depth of casing and tubing. If a casing liner show top and 32.
- Number of eacks 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.

- 34. MO/DA/YR that new oil was first produced
- 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.
- Flowing casing pressure oil wells Shut-in casing pressure gas wells 39.
- 40. Diameter of the choke used in the test
- Barrels of oil produced during the test 41.
- 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 Swebbing 45.

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.