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

State of New Mexico inergy, Minerals & Natural Resources Department

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Revised October 18, 1994

Instructions on back
Submit to Appropriate District Office

2040 South Pacheco 5 Copies Santa Fe, NM 87505

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OPENING AMERICAN SOLVE AS A SHERETAN, SOLVE 250 TULSA, OK 74133 OS OF 61.554 PROCOS SLOPE AND SOLVE SOLVE AND SOLVE 250 TULSA, OK 74133 OS OF 7423 OS OF	District IV				Sallu	a re,	INIVI 67	202				MENDED REPORT	
Column C	2040 South Pac I.				LLOWAB	LE A	ND AT	THOR	17ATI	ON TO TR			
TOUGHA ON 74133 OC REFECTIVE 10-1-95 AFF Number 100-666 AFF Number 200-61254 PROCOS SLOPE ABO PROPER COME 1 PROCOS SLOPE ABO PROPER COME 1 PROCOS SLOPE ABO OCYTTE DEAM FEDERAL I "Surface Location List to to to. Section Terrating Range Lot. Not. 1960 South 1960 West Chaves I BOTOM Hole Location List to to to. Section Terrating Range Lot. Not. 1960 South 1960 West Chaves "BOTOM Hole Location List to to to. Section Terrating Range Lot. Not. 1960 South 1960 West Chaves "BOTOM Hole Location List to to to. Section Terrating Range Lot. 1960 South 1960 West Chaves "BOTOM Hole Location List to to to. Section Terrating Range Lot. 1962 Feet from the Note Note 15-500-1 line Feet from the East West late County List Code "Producting Method Code" "Gast Connection Data" "C-129 Perma Number" "C-129 Effective Date "C-129 Expression Inter P P II. Oil and Gas Transporter Name Gold of Transporter Name Address: "NOD "OG "POD LLSTR Location and Decopytion AGAVE RINERGY CO. 1892630 G "POD USTR Location and Decopytion and Maderial Address: "County Perma Number" "Performance Address: "POD "OG "POD LLSTR Location and Decopytion "Transporter Name Address: "NOD "OG "POD LLSTR Location and Decopytion "Transporter Name Address: "Too Location Name Address: "Too Location Name Address: "POD "OG "POD LLSTR Location Name Decopytion "Too State "County Transporter Name Address: "Too Location N		·· ········		Operator na	me and Address		710	711101	42/11	ON TO IN			
TULSA, OR 74133 APP Number 30 - 0.05 - 6.1354 PECOS SLOPE AND PECOS SL	TIDE WEST OIL COMPANY												
AFT Number 30 - 0.05-6.1354 PDECOS SLOPE ADO PROPRY Code 15590 COXOTE DRAW PEDERAL 15990 COXOTE DRAW PEDERAL 15990 COXOTE DRAW PEDERAL 16 Surface Location User is no. Section Township Ranger K 30 75 25E 1980 South 1980 Nest Chaves "Bestom Township Ranger 19 BOSTOM Hole Location User is no. Section Township Ranger 10 BOSTOM Hole Location User is no. Section Township Ranger 10 BOSTOM Hole Location User is no. Section Township Ranger 10 BOSTOM Hole Location User is no. Section Township Ranger 10 BOSTOM Hole Location User is no. Section Township Ranger 10 BOSTOM Hole Location User is no. Section Township Ranger 11 BOSTOM Hole Location User is no. Section Township Ranger 12 BOSTOM Hole Location User is no. Section Township Ranger 13 BOSTOM Hole Location 14 BOSTOM Hole Location 15 Case Connection Date "Transporter Name and Address "FOD = ONG "FOD ULSTR Location Date Description 14 BOSTOM Hole Location 15 Case Connection Date 16 BOSTOM Hole Location 16 BOSTOM Hole Location 17 Transporter Name and Address 18 POD = ONG "FOD ULSTR Location and Description 18 BOSTOM Hole Location 18 BOSTOM Hole Loca							O			3 Reason for Filing Code			
Transport Name Transporter Transport Name Transporter Nam				, OK	74133					CG	Effectiv 	re 10-1-95	
Property Coder 15500 COYOTE DRAW FEDRICAL 1. "S SUTFACE LOCATION Life for no. Section Termship Range Range Committee Termship Range Location Life for Producing Method Committee Termship Range Location Life for no. Section Termship Range Range Committee Termship Range Location "C129 Effective Date "C129 Effec		PECO	S ST.ODE 2		' Pool Nam	e		1					
1. 590 COYTE DRAW PEDERAL 1. FOUTAGE LOCATION UIT WIN No. Section Township Rungs Lot lot 1. Feel from the North/Secuti Line Feet from the North/Secuti Line Feet from the Last/West law County K 30 75 25E 1.980 South 1980 West Chaves 1. Bottom Hole Location UIL or iso no. Section Township Rungs Lot lot 1. Bottom Hole Location UIL or iso no. Section Township Rungs Lot lot 1. Lat Code Produced Water 1. Lat Code Produced Water 1. Oil and Gas Transporters 1. Transporter Number and Address 1. POD UISTR Location and Description 1. Well Completion Data 1. Spud Date POD UISTR Location and Description 1. Well Completion Data 1. Spud Date POD UISTR Location and Description 1. Well Completion Data 1. Need Site Pod One Pod New York Consecution Date POD UISTR Location and Description 1. Well Test Data 1. I. W						GAS							
Use for the Section Telephone Section Section Section Section Telephone Section Section	155	90		COY	OTE DRAW					l l			
R 30 75 25E 1980 South 1980 West Chaves "BOTTOM Hole Location Ut or let no. Section Terminip Range Lot Ida Terminin Manage Mest Chaves "County NortaSouth line Feet from the East/West line County "Loc Code "Tyrodoung Memorie Code "Gas Connection Date "C-129 Forms Number "C-129 Effective Date "C-129 Epiration Date "Loc Code "Tyrodoung Memorie Code "Gas Connection Date "C-129 Forms Number "C-129 Effective Date "C-129 Epiration Date "Transporter Manager And Address "Transporter Manager And Address "Transporter Number Address "Transporter Number And Address "POD "POD ULSTR Location and Description "POD ULSTR Location and Description Well Completion Data "Spud Date "Reado Date "TD "PBTD "Perforations "DIC DC,NC "Spud Date "New Od "Coding A Tubing Naze "Depth Set "Sects Cement "Sects Cement "New Pattern Code "Sects Cement Code Odd Number Date One of the Date "Test Longic "Test Longic "Test Netted "Lock Sur "Od "Cod Delivery Date Test Date "Test Longic "Test Longic "Test Netted "Lock Sur "Od "Cod Delivery Date Test Date "Test Longic "Test Longic "Test Netted "Lock Sur "Od "Cod Delivery Date Test Date "Test Longic "Test Longic "Test Netted "Lock Sur "Od Comercation Durison have sees corrolled and on the endormation of the performance operation From Code Nation Code Code Complete to the det of my Online Code Code Code Code Code Code Code Cod	II. 10 S	Surface	Location	n				·		·			
"BOTTOM Hole Location Ut or ist ring. Section Termitiple Range Location Peet from the North-South law Feet from the County "Lac Core "Producing Method Code" "Gas Countscion Date" "C-129 Fermix Number "C-129 Effective Date "C-129 Expiration Date "C-129 Expiration Date "C-129 Fermix Number "C-129 Effective Date "C-129 Expiration Date "P PD ULSTR Location and Description and Descri	Ul or lot no.	Section	Township	Range	Lot.ldn	Feet fro	from the North/South Line			Feet from the	East/West lu	ast/West line County	
U. or ion no. Section Township Range Los Inc. Feet from the North-South law Feet from the East/Avest law County Law Code "Producing Method Code" "Gas Connection Date " C-429 Fermal Number " C-129 Effective Date " C-229 Expirision Date "Transporters "Tr						-	1980 South			1980 West Chaves		Chaves	
"Les Code "Producing Method Code " "Gas Connectation Date " C-129 Fermit Number " C-129 Effective Date " C-129 Expiration Date " P P P P P P P P P P P P P P P P P P	1				···								
Part	UL or lot no.	Section	Township Range Lot Idn			Feet fro	om the	North/South line		Feet from the	East/West lin	ne County	
II. Oil and Gas Transporters "Transporters" "Transporters" "Transporters and Address AGAVE ENERGY CO. 1892630 G 147831 AGAVE ENERGY CO. 1892630 G POD ULSTR Lecation and Description **POD ULSTR Lecation and Description Well Completion Data "Spud Date "Ready Date "TD "PETD "Perforations "DHC, DC, NC "Hold Size "Casing & Tubing Size "Despit See "Sacks Comment "To Date New Oil "Gas Delivery Date "Ten Date "Test Lengte "Tog. Pressure "Cap. Pressure "Clock Size "Oil "Water "Gas "ADF "Test Mexicol "Approved by: The is and that the information press move is the and complete to the desired my process and the information pressure and complete to the desired my process and early and the information pressure and complete to the desired my process and early and the information pressure and complete to the desired my process and early and the information pressure and complete to the desired my process and early and the information pressure and complete to the desired my process and early and the information pressure and complete to the desired my process and early and the information pressure and complete to the desired my process and early and the information pressure and complete to the desired my process and early and the information pressure and complete to the desired my process and the information pressure and complete to the desired my process and the information pressure and complete to the desired my pressure and complete to the desired my process and the information pressure fill in the OGRID number and nume of the previous operator Previous Operator Signature Previous operator Previous operator Signature	12 Lse Code	13 Produ	cing Method C	Code 14 Gas	Connection Date	15 (C-129 Perm	it Number		C 120 Pff			
Transporter Mark OGKID AGAVE ENERGY CO. 1892630 G 1892630 G 1892630 G Well Completion Data Spud Date POD ULSTR Location and Decription Well Completion Data Spud Date AGAVE PRODUCTION ANALYST Approved by: RAKLA JOHNSON FRANCE OGKID Humber and name of the previous operator Previous Operator Signaturs Production Agency of operator fill in the OGKID number and name of the previous operator Previous Operator Signaturs					Date	'	ABY EUM	. rumber		C-129 Ellective I	Date 15	C-129 Expiration Date	
Transporter Mark OGKID AGAVE ENERGY CO. 1892630 G 1892630 G 1892630 G Well Completion Data Spud Date POD ULSTR Location and Decription Well Completion Data Spud Date AGAVE PRODUCTION ANALYST Approved by: RAKLA JOHNSON FRANCE OGKID Humber and name of the previous operator Previous Operator Signaturs Production Agency of operator fill in the OGKID number and name of the previous operator Previous Operator Signaturs	П. Oil aı	nd Gas	Transpor	rters									
AGAVE ENERGY CO. 1892630 G 1892630 G V. Produced Water POD POD ULSTR Location and Description POD ULSTR Location and Description Perforations Perforations Pressure Casame & Tubing Star Pressure Casame & Tubing Star Perforations Pressure Casame & Tubing OIL CONSERVATION DIVISION Approved by: Titure Perforations Approved by: Titure Perforations Pressure Casame & Tubing OIL CONSERVATION DIVISION Approved by: Titure Perforations Pressure Casame & C	" Transpor			" Transporter Name				26 POD 21 O/G			²² POD ULSTR Location		
V. Produced Water "POD "POD ULSTR Location and Description Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Secks Cement I. Well Test Data "Date New Oil "Gas Delivery Date Test Data "Test Data "Test Length "Tbg. Pressure "Cag. Pressure "Cag. Pressure "Date New Oil "Water "Gas "AOF "Test Method "Tibe of the Oil Conservation Division have cent you at the rules of two Oil Conservation Division have cent seems of the pressure of										and Description			
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Test Data "Test Data "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Cnoke Size "Oil "Water "Gas "AOF "Test Method I hereby cerufy that the rules of the Oil Conservation Division have been completed in and that the informations revers above is true and complete to the best of my nowledge and celler greature. Production Analyst Approved by: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	147831		AGAVE EN	ERGY CO.			1892630)	G			•	
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Test Data "Test Data "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Cnoke Size "Oil "Water "Gas "AOF "Test Method I hereby cerufy that the rules of the Oil Conservation Division have been completed in and that the informations revers above is true and complete to the best of my nowledge and celler greature. Production Analyst Approved by: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name													
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Test Data "Test Data "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Cnoke Size "Oil "Water "Gas "AOF "Test Method I hereby cerufy that the rules of the Oil Conservation Division have been completed in and that the informations revers above is true and complete to the best of my nowledge and celler greature. Production Analyst Approved by: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name												``	
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Test Data "Test Data "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Cnoke Size "Oil "Water "Gas "AOF "Test Method I hereby cerufy that the rules of the Oil Conservation Division have been completed in and that the informations revers above is true and complete to the best of my nowledge and celler greature. Production Analyst Approved by: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name													
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Test Data "Test Data "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Cnoke Size "Oil "Water "Gas "AOF "Test Method I hereby cerufy that the rules of the Oil Conservation Division have been completed in and that the informations revers above is true and complete to the best of my nowledge and celler greature. Production Analyst Approved by: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name													
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Test Data "Test Data "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Cnoke Size "Oil "Water "Gas "AOF "Test Method I hereby cerufy that the rules of the Oil Conservation Division have been completed in and that the informations revers above is true and complete to the best of my nowledge and celler greature. Production Analyst Approved by: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name													
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Test Data "Test Data "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Cnoke Size "Oil "Water "Gas "AOF "Test Method I hereby cerufy that the rules of the Oil Conservation Division have been completed in and that the informations revers above is true and complete to the best of my nowledge and celler greature. Production Analyst Approved by: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name													
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Test Data "Test Data "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Cnoke Size "Oil "Water "Gas "AOF "Test Method I hereby cerufy that the rules of the Oil Conservation Division have been completed in and that the informations revers above is true and complete to the best of my nowledge and celler greature. Production Analyst Approved by: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name													
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Test Data "Test Data "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Cnoke Size "Oil "Water "Gas "AOF "Test Method I hereby cerufy that the rules of the Oil Conservation Division have been completed in and that the informations revers above is true and complete to the best of my nowledge and celler greature. Production Analyst Approved by: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	V Produ	iced W	ater								÷.		
Well Completion Data Spud Date Ready Date Cassing & Tubing Size Depth Set Sacks Cement Test Date Test Date Test Date Test Length Top, Pressure Casp. Pressure Casp			ater			 -	[™] POD III	STR Locat	tion and D		· ·		
Spud Date **Ready Date **Ready Date **TD **PBTD **Perforations **DRC, DC,MC **Depth Set **Sucks Cement **Sucks Cement **Sucks Cement **Total Data **Date New Oil **Gas Delivery Date **Test Date **Test Length **Tog. Pressure **Csg. Pressure **Csg. Pressure **Csg. Pressure **Gas **AOF **Test Method **Test Method **Total Conservation Division have been complied in and that the infortranspriven above is true and complete to the best of my provided and belief **Interest Conservation Division have been completed in and that the infortranspriven above is true and complete to the best of my provided by: **Title: **PRODICTION ANALYST* **AOF **Test Method **Test Method **Title: **Approved by: **Title: **Approved by: **Title: **Approved by: **Title: **Test Method **Test Method **Title: **Approved by: **Title: **Title: **Total Conservation Division have been completed by: **Total Conservation Division have			ŀ				10000	SIR LOCAL	DON MIND D	escription			
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Test Data "Test Data "Test Date "Test Length: "Tog. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method I nereby certify that the rules of the Oil Conservation Division have been completed the first much that the information have not been to the best of my operator. Approved by: "Title: PRODUCTION ANALYST acc. 11-28-95 Phone: (918) 488-8962 "If this is a change of operator fill in the OGRID number and name of the previous operator. Previous Operator Signature Printed Name.			tion Data				······································						
I. Well Test Data ** Gas Delivery Date ** Casing & Tubing Size ** Depth Set ** Sucks Cement ** Sucks Cement ** Sucks Cement ** Sucks Cement ** Date New Oil ** Gas Delivery Date ** Choke Size ** Oil ** Water ** Gas ** Gas ** Test Length ** Tog. Pressure ** Casg. Pressure ** Casg. Pressure ** Choke Size ** Oil ** Water ** Gas ** Oas ** Test Method ** Test Method ** Title: ** Title: ** PRODUCTION ANALYST: ** Approved by: ** Proposed Signature ** Printed Name.	Spud Date		24 Ready Date 27 TL				²² PBTD		27 Perforat	ions	™ DHC, DC,MC		
I. Well Test Data Test Date New Oil Gas Delivery Date Test Date Test Date Test Date Test Date Test Length Tog. Pressure Csg. Pressure Csg. Pressure Csg. Pressure Csg. Pressure Csg. Pressure OIL CONSERVATION DIVISION Approved by: Title: PRODUCTION ANALYST ate: 11–28–95 Phone: (918) 488–8962 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Previous Previous Operator Signature Previous Previous Operator Signature												-, (
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Csg. P		Hole Size		32 Casing & Tubing Size			33 Depth Se		34 Sucks Cement		acks Cement		
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Csg. P	···			 									
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Csg. P													
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Csg. P					·								
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Csg. P	T Well	Test D	210					·····					
"Choke Size "Oil "Water "Gas "AOF "Test Method Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my oil conservation Division have been complied nowledge and belief. Approved by: Title: PRODUCTION ANALYST are: 11-28-95 Phone: (918) 488-8962 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name.				elivery Date	Tari	Date		y m					
Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my nowledge and belief. Approved by: Title: Approval Date: Previous Operator Signature Previous Operator Signature Printed Name Printed Name					rest bate		Test Length		ngth	Tog. Pro	essure	" Csg. Pressure	
I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my nowledge and belief. Approved by: Title: PRODUCTION ANALYST Approval Date: Previous Operator Signature Previous Operator Signature Printed Name Printed Name	" Choke Size		42 Oil		4 Wa	ter	" Gas			45 4.00	F		
OIL CONSERVATION DIVISION Approved by: Title: PRODUCTION ANALYST are: 11-28-95 Phone: (918) 488-8962 Previous Operator Signature Previous Operator Signature Printed Name Printed Name										, AO	r	- 1est Method	
Approved by: Tritle: PRODUCTION ANALYST are: 11-28-95 Phone: (918) 488-8962 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	I hereby certify with and that the	informacio	ules of the Oil o	Conservation Di	vision have been	complied				<u> </u>			
Approved by: Title: PRODUCTION ANALYST. Approval Date: Approval Date: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	HOWIEGEE SUG D	ellei.	11 0	\ \	.ou to the Dest Of	my		OI	L C01	VSERVATI	ON DIVI	SION	
Previous Operator Signature Approval Date: Approval		70°	FRE /VE	Miller	\sim		Approvα	by:					
PRODUCTION ANALYST. ale: 11-28-95 Phone: (918) 488-8962 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name		\K.	ARLA JOH	NSON			Title:						
Previous Operator Signature Provious Operator Signature Printed Name	itle:	PRODUC	CTION AN	ALYST			Approval	Date:					
Previous Operator Signature Printed Name	Pale: 11-28	-95		Phone (9			 					·	
Previous Operator Signature Printed Name	If this is a ch	ange of op	erator fill in ti	ne OGRID nun	ber and name o	the pre	vious opera	tor					
1 Dules Name									 -				
			, oigh				Printe	Name			Title	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. 2.
- Reason for filing code from the following table:

 NW New Well

 RC Recompletion

 CH Change of Operator (include the effect

 AO Add oil/condensate transporter

 CO Change oil/condensate transporter

 AG Add gas transporter

 CG Change gas transporter

 RT Request for test allowable (include 3.

Recompletion
Change of Operator (Include the effective date.)
Add oil/condensate transporter
Change oil/condensate transporter
Add gas transporter
Change gas transporter
Request for test allowable (Include volume requested)

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

- Δ The API number of this well
- 5. 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. If the
- 11. The bottom hole location of this completion
- Lease code from the following table:
 F Federal
 S State
 P Fee
 J Jicarilla 12.

 - N
 - Navajo Ute Mountain Ute Other Indian Trib
- 13. 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 14.
- 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.
- MO/DA/YR of the expiration of C-129 approval for this 17.
- 18. The gas or oil 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 20. or recompletion and this POD has no number office will assign a number and write it here.
- Product code from the following table: 21.
 - Oil Gas
- 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", "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.
- 25. MO/DA/YR drilling commenced
- MO/DA/YR this completion was ready to produce 26.
- 27. Total vertical depth of the well
- 28. Plugback vertical depth
- Top and bottom perforation in this completion or casing shoe and TD if openhole
- Write in 'DHC' if this completion is downhole commingled with another completion, 'DC' if this completion is one of two non-commingled completions in this well bore, or 'MC' if there are more than three non-commingled completions in this well bore. 30.

- 31. Inside diameter of the well bore
- 32. Outside diameter of the casing and tubing
- 33. Depth of casing and tubing. If a casing liner show top and
- 34. Number of sacks of cement used per casing string

If 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 35.
- 36. MO/DA/YR that gas was first produced into a pipeline
- 37. MO/DA/YR that the following test was completed
- 38. Length in hours of the test
- 39. Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells
- Flowing casing pressure oil wells Shut-in casing pressure gas wells 40.
- Diameter of the choke used in the test
- 42. Barrels of oil produced during the test
- 43. Barrels of water produced during the test
- 44. MCF of gas produced during the test
- 45. Gas well calculated absolute open flow in MCF/D
- 46. The method used to test the well:

 - F Flowing
 P Pumping
 S Swabbing
 If other method please write it in.
- 47. 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
- 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 48.