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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

Place Staff, South Fr., FNN 1970-1988   Company	district III	. 11.1 . 4.4.	N9 4 B7 410			PO Bo							5 Ca	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator insuland Addition Amongo Production Congany P, O. Box 800 Denver, C. C. 80201  API Number  Amongo Production Congany P, O. Box 800 Denver, C. C. 80201  API Number  Approver Code  API Tour Code API	000 Rio Brazo Istrict IV	s Rd., Azie	c, NM 87410		Santa	Fe, NN	4 8750	4-2088			Г	Тамі	NUED DED	
Opening	Box 2088, S				I I CWA	ADIT AT	NII A I	iri i 🔿 D	177 A TU		با ۱۳۰۰ ما			
Amongo Production Company P, O. 80 800 Denver, Co. 80201    Read Ring Code   Record   Record			regues				ND AC	THUK	JZAH	ON TO I				
Per Service Code 1 Project Nume 1 Post From the 1 Post From th	* *													
*ATA Number*   10 - 0									Ì		3 Reason for Filing Code			
10 - 0   4524015		<b>02</b> , 00	00201								RC			
Property Code						1	Pool Nan	e				•	Pool Code	
Veager Com   10   Surface Location   revision   Township   Range   Lat. Lin   990   PNL   1650   FWL   San Juan   11   Bottom Hole Location   Rept   Range   Lat. Lin   990   PNL   1650   FWL   San Juan   11   Bottom Hole Location   Rept   Range   Lat. Lin   Pret from the   Pret from	0-0452	4015		Bla	anco Me	saverde	·				1			
10 Sturface Location  or lat na. Section Section Township Range   Lat. Idn   Peet from the   990   PNI   1650   FWI   San Juan    11 Bottom Hole Location  Lee lat no   Section   Teemship   Range   Lat. Idn   Peet from the   990   PNI   1650   FWI   San Juan    11 Bottom Hole Location  Lee lat no   Section   Teemship   Range   Lat. Idn   Peet from the   North/South line   Feet from the   East/West line   County    Lee Code   Producing Method Code   "Gas Connection Date   "C-129 Fermit Number   "C-129 Effective Date   "C-129 Expiraline E    12 County   Teemship   Teemship   Range   Lat. Idn   Peet from the   North/South line   Feet from the   East/West line   County    Lee Code   Producing Method Code   "Gas Connection Date   "C-129 Fermit Number   "C-129 Effective Date   "C-129 Expiraline E    13 Coll and Gas Transporters   "Teemspire Number   "C-129 Effective Date   "C-129 Expiraline E    14 Coll and Gas Transporters   "Teemspire Number   "C-129 Effective Date   "C-129 Expiraline E    15 Coll and Gas Transporters   "Teemspire Number   "C-129 Effective Date   "C-129 Expiraline E    16 Coll and Gas Transporters   "Teemspire Number   "C-129 Effective Date   "C-129 Expiraline E    17 Coll and Gas Transporters   "Teemspire Number   "C-129 Expiraline E    18 Coll and Gas Transporters   "Teemspire Number   "C-129 Expiraline E    18 Coll and Gas Transporters   "Teemspire Number   "C-129 Expiraline E    18 Coll and Gas Transporters   "Teemspire Number   "C-129 Expiraline E    18 Coll and Gas Transporters   "C-129 Expiraline E    18 Coll and Gas Transporters   "C-129 Expiraline E    19 Coll and Gas Transporters   "C-129 Expiraline E    19 Coll and Gas Transporters   "C-129 Expiraline E    10 Coll and Ga	' Property Code						roperty N	ime			<b>i</b>			
Section   Township   Range   Lot Idn   Post from the   Post from the   Lot West live   County	10		/					<del></del>						
Bottom Hole Location   Lee tot as Section   Township   Range   Let tiln   Feet from the   North/South line   Feet from the   East/West line   County		······································					n the	North/Sc	outh Line	Feet from the	Fast/W	/ant line	Canata	
Bottom Hole Location   Ler let no   Section   Township   Range   Let let no   Feet from the   North/South line   Feet from the   County	С	1 1									1		•	
Lee to the se Section Township Reage Lee to Peet from the North/South line Feet from the Land/Work line County  Lee Code "Producing Method Code" "Gas Connection Date Feet from the Land/Work line Feet from the Feet from the Feet from the Land/Work line County  ORIGIN Transporters  ORIGIN "Transporters and Address "PDD "ORG "POD ULSTR Lecation and Description  "Transporters and Address "PDD "ORG "POD ULSTR Lecation and Description  "Transporter See A 4990 Parmington, NM 87499  Next idian Oil Co. P. O. Box 4289 Parmington, NM 87499  Well Completion Data  "Sped Date "Ready Date "Ready Date Parmington" Perforations  "Sped Date "Ready Date "Coling & Tobing Size "PDD See A 200	11 1	Bottom	Hole Lo	Lcation		<u> </u>		L						
Cold and Gas Transporters			<del></del>	<del></del>	Lot Idn	Feet fro	m the	North/S	outh line	Feet from the	Enst/W	est line	County	
Oil and Gas Transporters  "Transporter Came "Transporter Name and Address and Address and Description													•	
Oil and Gas Transporters  "Transporter Name of GRID  "Transporter Name and Address "Produced Water  "Produce		13 Produc	ing Method C	ode 14 Gas	Connection 1	)ate 15 (	C-129 Peru	it Number	''	C-129 Effective	Date	" c-	129 Expiration Da	
"Transporter OGRID and Address "POD "OG "POD USTR Location and Description and Address and Address "POD USTR Location and Description and Description and Description and Description and Description and Description (P. O. Box 4990)  Produced Water "POD USTR Location and Description "POD USTR Location and Description Data "POD USTR Location and Description Data "Spot Date "Ready Date "TOD USTR Location and Description "PID "PID "PETFORMAN AND PRODUCED DATA "POD USTR Location and Description Data "Spot Date "Ready Date "TOD USTR Location and Description "PID "PID "PETFORMAN AND PETFORMAN AND PETFORMA	<u> </u>										·			
Color   Colo			<del></del>	·		<del></del>								
P. O. Box 4990 Farmington, NM 87499  Meridian oil Co. P. O. Box 4289 Farmington, NM 87499  Produced Water  Pro		ier					" POD							
Farmington, NM 87499  Meridian 0i1 Co. P. O. Box 4289 Farmington, NM 87499  Parmington, NM 87499  Farmington, NM 87499  Parmington, NM 87499  Parmington, NM 87499  Parmington, NM 87499  Policy Collis Dillo Dill	765	/			s Co.	2	814	498	G					
Meridian Oil Co.   P. O. Box 4289   Farmington, NM 87499		044600040403			199				)					
Produced Water  Produced Water	116 T	9	·			- 1		1/		<del></del>		<del></del>		
Produced Water  Produced Water							<u> </u>	777	O					
Produced Water    Produced Water   Produ					199									
Produced Water   Prop   Produced Water   Prop   Produced   Prop									1	D) [E			巨心	
Produced Water   POD UISTR Location and Description										M way 3 cost				
Produced Water											HUY -		14	
Produced Water										ത്രി	L (C(0)		DIW.	
Well Completion Data	Produ	ced W	ater											
Well Completion Data						<del></del>	14 POD UL	STR Lucat	ion and De	escription				
Spud Date		149	9							•				
11-27-80   9-13-94   6967'   6860'   4397' - 5221'			tion Data	l					************	· · · · · · · · · · · · · · · · · · ·			<del></del>	
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cemen"  3/4" 9-5/8" 264' 250 sx CL-B  3/4" 4-1/2" Liner 2939' top-6965' Bot 300 sx Lite  2-3/8" Tbg 6745'  Well Test Data 1-1/4" T69 2931'  "Date New Oil "Gas Delivery Date SI W/O 1st Del. 9-7-94 24 hrs 155 360  "Choke Size "Oil "Water 24 hrs 155 360  "Choke Size "Oil "Water 368 BBL 1050 MCF 1050 MCFD F  hereby certify that the rules of the Oil Conservation Division have been complied at and that the information given above is true and complete to the best of my wiedge and period.  Approved by: ORIGINAL SIGNED BY ERNES BUSCH  Title:  Business Analyst   Phone: 303-830-5129	<sup>13</sup> Spu	d Date		1 Ready Da	le		" '11)			" PBTD		1º Perforations		
3/4"   9-5/8"   264'   250 sx CL-B	11-27-80 9-						7' 68			60'		4397'- 5221'		
3/4"  7" 3074' 400 sx 65/35 Poz  1/4" 4-1/2" Liner 2939' top-6965' Bot 300 sx Lite  2-3/8" Tbg 6745'  Well Test Data 1-'/4" T69 2939'  "Test Length 5I W/O 1st Del. 9-7-94 24 hrs 155 360  "Chuke Size "Oil "Water 288 BBL 1050 MCF 1050 MCFD F  hereby 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 widege and brief.  Approved by: ORIGINAL SIGNED BY ERNIS BUSCH  Title:  Business Analyst  October 31, 1994 Phone:303-830-5129		" Hole Size		" с	asing & Tubi	ing Size	22 Depth Set			33 Sucks Cement		Cement		
4-1/2" Liner  2939' top-6965' Bot 300 sx Lite  2-3/8" Tbg  6745'  Well Test Data  1-'/4" T69  2939'  Test Length  3 Tbg. Pressure 360  "Test Length SI W/O 1st Del. 9-7-94  24 hrs 155  360  "Choke Size "Oil "Water 288 BBL, 1050 MCF 1050 MCFD F  hereby 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 wiedge and bedief.  Approved by: ORIGINAL SIGNED BY ERNIE BUSCH  Title:  Business Analyst  October 31, 1994  Phone:303-830-5129	-3/4"	··-		9-5/8"										
Well Test Data    1- 1/4" T69   2931'   Date New Oil   "Gas Delivery Date   "Test Date   "Test Length   "Tbg. Pressure   "Csg. Pressure   SI W/O 1st Del.   9-7-94   24 hrs   155   360     "Choke Size   "Oil   "Water   "Gas   "AOF   "Test Method   1/2"   0   288 BBL   1050 MCF   1050 MCFD   F     Test Length   155   360     Test Method   1050 MCF   1050 MCFD   F     Test Method   F   1050 MCFD   F     OIL CONSERVATION DIVISION     Approved by: ORIGINAL SIGNED BY ERNIS BUSCH     Title:	·			/"			3074'					35 Poz		
Well Test Data  1-/4" 769  2931'  Date New Oil  SI W/O 1st Del. 9-7-94  24 hrs  155  360  "Choke Size  Oil  Oil  Oil  Oil  Oil  Oil  Oil  Oi	1/4"			ļ			2939' top-696			5' Bot 300 sx Lite				
Date New Oil  SI W/O 1st Del.  9-7-94  24 hrs  155  360  "Choke Size  Oil  O  288 BBL  1050 MCF  1050 MCFD  F  Dereby 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 wiedge and belief.  Approved by:  ORIGINAL SIGNED BY ERNIE BUSCH  Approval Date:  MAR - 9 1995  October 31, 1994  Phone: 303-830-5129								45'						
SI W/O 1st Del. 9-7-94  24 hrs 155  360  "Choke Size "Oil "Water Gas Approved by: ORIGINAL SIGNED BY ERNIS BUSCH  Test Method F  OIL CONSERVATION DIVISION  Approved by: ORIGINAL SIGNED BY ERNIS BUSCH  Title:  Business Analyst  October 31, 1994  Phone: 303-830-5129														
"Choke Size "Oil "Water Oas "AOF Test Method 1/2" 0 288 BBL 1050 MCF 1050 MCFD F  hereby 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 wiedge and belief.  Approved by: ORIGINAL SIGNED BY ERNIS BUSCH  Title:  Business Analyst  October 31, 1994 Phone: 303-830-5129	Date No	w Oil	1						gth		ressure	1	, and the second	
1/2"  0  288 BBL  1050 MCF  1050 MCFD  F  hereby 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 wiedge and belief.  Approved by:  ORIGINAL SIGNED BY ERNIE BUSCH  Title:  Business Analyst  Approval Date:  MAR - 9 1095	" ('ht.	Siza												
hereby 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 wiedge and belief.  Approved by:  ORIGINAL SIGNED BY ERNIE BUSCH  Title:  Business Analyst  October 31, 1994  Phone: 303-830-5129		JILC	l									1		
OIL CONSERVATION DIVISION  Approved by: ORIGINAL SIGNED BY ERNIS BUSCH  Title: Dallas Kalahar  Business Analyst  October 31, 1994  Phone: 303-830-5129	hereby certif	y that the ru	les of the Oil (	Conservation Di	vision have be	en complied		JJO PIC		1000 MCI		1		
Approved by: ORIGINAL SIGNED BY ERNIE BUSCH  Title:  Business Analyst  October 31, 1994  Approved by: ORIGINAL SIGNED BY ERNIE BUSCH  Approved by: ORIGINAL SIGNED BY ERNIE BUSCH  Title:  Approved by: ORIGINAL SIGNED BY ERNIE BUSCH  Approved Date: MAR - 9 1995	and that the	ip(ormation	given above i	s true and comp	lete to the bes	t of my		OII	L CON	ISERVAT	ION D	IVISI	ON	
Title:  Business Analyst  Cottober 31, 1994  Phone: 303-830-5129  ORIGINAL SIGNED BY ERNOE BUSINA  Approval Date: MAR - 9 1995	. /	Val	Van K	1/100	Va.		Approved	l by:	IGINAL C	SIGNIED DV T	DNIE BI-	SOU		
Business Analyst   Approval Date: MAR - 9 1995    October 31, 1994   Phone: 303-830-5129	ted name:	·	ras /	oxas	un			OK:	MINAL S	אומאבה פו ב	MINIC DU	O(-F)		
Business Analyst MAR ~ 9 1995  **October 31, 1994 Mone: 303-830-5129	•				· · · · · · · · · · · · · · · · · · ·								<del></del>	
October 31, 1994   303-830-5129	Bus			7			Approval	Date:	MAR	- 9 199	15			
f this is a change of operator fill in the OGRID number and name of the previous operator	Octo						<u>L</u>			<del></del>				
		Previous C	perator Signa	lure			Printer	Name			*7*.1			



March 8, 1995

Southern

Rockies

**Business** 

Unit

New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410

Attn: Ms. Dorothy Jacques

Re: Temporary C-104 Approval of

Yeager Com #1 990' FNL 1650' FWL Section 6 - T30N - R11W San Juan County, New Mexico

Dear Ms. Jacques:

Per our telephone conversation of today, March 8, 1995, Amoco Production Company requests a temporary approval of the C-104 for the above referenced well. A Packer Leakage test will be submitted to you by our Farmington office within thirty days.

If you have any questions, please contact me at (303) 830-6157.

Sincerely,

Gail M. Jefferson

**Business Assistant** 

Wes - s residence

oli Gina Div.