Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

I.

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA Designate Type of Completion - (X) Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Dipks Size Link O. 6 1980	Operator							4,10	Well	API No.				
Resection for Filling (Check proper load) Change in Transporter of									3	00390542	.4			
Catago in Transporter of College in Transporter of College in Transporter of College in Operator	135 Grant, Santa Fe,		601 ·											
Description		Other (Please explain)												
Caning long to Continuous Caninghest Gis Continuous														
If the part of openior give pairs	1 · · · =													
DESCRIPTION OF WELL AND LEASE Lase Non Well No Pool Name, Including Formation Shelf, Foderal Nothing Lase No. Respect to Gall Jup Unit 15 Report to Gall Jup Unit Lase No. Respect to Gall Jup Unit 15 Report to Gall Jup Unit Lase No. Respect to Gall Jup Pool Name of Jup Respect to Gall Jup Pool Name of Jup Respect to Gall Jup Pool Name of Jup Respect to Gall Jup Respect Jup Respect To Gall Jup Respect Jup Res	If change of operator give name	Casingher	ad Gas	Conde	ensate									
Lass Name Secrito Gallup Unit Loss No. Pool Name, Including Formation State of Lass No. No. Old 4022 Location Loc	•	ANDIE												
Escrito Gallup Unit 15 Escrito Gallup Unit 15 Escrito Gallup Balle Federal Borback Net-014022 Location Unit Lester A : 790 Feet From The march Line and 790 Feet From The 295 Line Section 20 Township 24N Reage 7N NMPM, RIO Arriba County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorited Transporter of Oil X2 or Condensate Authorited Transporter of Calinghead Gas Gard Ref. Infing Name of Authorited Transporter of Calinghead Gas Authorited Transporter of Calinghead Gas Gard Ref. Infing Name of Authorited Transporter of Calinghead Gas Authorited Transporter of Calinghead Gas Gard Ref. Infing Name of Authorited Transporter of Calinghead Gas Authorited Transporter of Calinghead Gas Nation Calinghead Gas Gard Ref. Infing Name of Authorited Transporter of Calinghead Gas X2 or Dry Gas Authorited Transporter of Calinghead Gas X41 May 20 24N 7N 70 135 Crant, Santa Fe, NM 87501 If oils producted in Equita. NM 20 24N 7N 70 120 NM 87501 If oils producted in Caninghead on the Infine May other lesses or pool, give committingling order authority. COMPLETION DATA If oils producted in Caninghead on the Infine May other lesses or pool, give committingling order authority. Completion - (X) Oil Well Gas Wall New Well Worktover Deepes Plug Back Same Ref V Diff Ref V Completion - (X) Oil Well Gas Wall New Well Worktover Deepes Plug Back Same Ref V Diff Ref V Data Spudded Total Depth Page T Tubing Depth Page Depth Casing Since TUBING, CASING AND CEMENTING RECORD TOTAL Depth Page T SACKS CEMENT The Casing Fressure Depth Set Since Authority of Caninghead Office Producing Method (Flow, pump, gas 18). The Sack Since Authority of the May of Caninghead Office Producing Method (Flow, pump, gas 18). The Sack Since Authority of the May of Caninghead Office Manager Depth Since Authority of the May of Caninghead Office Name Since Authority of the May of Caninghead Office Name Since Authority of the May of Caninghead Office Name Since Authority of the May of Caninghead Office Name Since Authority of the May o		AND LE		De al N	James Installe	·							·	
Location Unit Later	7		ľ	1		•					w			
Section 20 Township 24N Range 7W NMPM, Rio Arriba County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil XX Or Condensus Administration of Authorized Transporter of Oil XX Or Condensus Administration of National County P.O. Box 256, Farmington, NM 87499 Room of Authorized Transporter of Chaisipheed Clas XX or Dry Cas Administration of Landau Street Chairman (County P.O. Box 256, Farmington, NM 87499 Room of Authorized Transporter of Chaisipheed Clas XX or Dry Cas 135 Grant, Santa Fe, NM 87501 Twell produces oil or lequids, Unix Sec. Twp. Res. Is gas actually connected? When 7 Yes produced control to the Class of the Authorized Class Administration of Landau Street County P.O. Droom Street Class of Landau Street Class and Street Class and Street Class and Street Class Well New Well Workover Deepen Plug Back Same Ref V Diff Ref V Described Class Py Class Pay Tubing Depth P.B.T.D. Designate Type of Completion - (X) Diff Well Class Well New Well Workover Deepen Plug Back Same Ref V Diff Ref V Described Class Pay Tubing Depth P.B.T.D. Designate Type of Completion - (X) Diff Ref V Deepen Plug Back Same Ref V Diff Ref V De	Location Location		15	1. E:	scrito	Gallup	· · · · · · · · · · · · · · · · · · ·				NI NI	1-014	022	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Tressporter of Oil	Unit LetterA	_ :7	90	_ Feet F	rom The	north Lie	e and79	90 .	F	eet From The	eas	st:	Line	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil CR Condensate	Section 20 Townshi	ip 24N		Range	7W	. N	MPM. Ri	io Ar	riba	а [.]			County	
Name of Authorized Transporter of Oil	III DECICNATION OF TRAN	ICDODTE	D OF O	TT A N				-					COUNTY	
Giant Refining. P.O. Box 256, Farmington, NM 87499 Name of Authoride Transporter of Casinghead Ges	Name of Authorized Transporter of Oil				W NATU									
BCO, Inc. 135 Crant, Santa Fe, NM 87501 1 will produce oil of liquids, pive location of tanks. Unit Soc. Twp. Reg. 1 gas actualty connected? When 7 ? 9 1 ft dis production is commingled with that from any other lease or pool, give commingling order number: 1		J												
If well produces of lar liquids, price location of tanks. Unit Sec. Top. Rge. Is gas actually connected? When 7 Yes		Gas	Address (Give address to which approved copy of this form is to be sent)											
If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If CoMPLETION DATA Designate Type of Completion - (X) Date Spudded Date Compl. Ready to Prod. Date Compl. Ready to Prod. Total Depth P.B.T.D. Despin Date Completion - (X) Date Spudded Date Compl. Ready to Prod. Tubing Depth Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT Total WELL (Test must be after recovery of total volume of food oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Depth Size Oil - Bible. GAS WELL Luctual Frod. Test - MCF/D Leagth of Test Date Of Test Dist. Condensate/MMCF Gravity of Condensate Oil - Bible. Oil - Bible. Oil - Condensate/MMCF Oil CONSERVATION DIVISION Date Approved Juli 0 188989 By SUPERVISION DISTRICT # 3 Title Total Workover Deeps Producting Mondover Deeps Prug Back Same Rev Diff rest Number Diff re		1120	7		135 Gra	135 Grant, Santa Fe, N				<u> </u>				
If this production is comminged with that from any other lease or pool, give comminging order number: V. COMPLETION DATA Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepen Plug Back Same Res' Diff Res' Date Spudded Date Compl. Ready to Prod. Date Spudded Date Completion - (X) Date Spudded Date Completion - (X) Date Of Rest Rest y Diff Rest Workover Deepen Plug Back Same Res' Diff Rest Same Place Type Total Depth Same Place Type Same Pl	give location of tanks.	•			<u> </u>	1 -	•	ľ	When	1 7 7	9		- 41	
Designate Type of Completion - (X) Date Spadded Date Compt. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE Date of Test Date of Te	If this production is commingled with that							! .			/_			
Designate Type of Completion - (X) Date Spudded Date Compl. Ready to Prod. Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE THE must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure The Test MCFD Length of Test Bills. Condensate/MMCF Gravity of Condensate The Date Office Manager Signature Office Manager Title Tubing Depth P.B.T.D. P.B.T.D. P.B.T.D. P.B.T.D. P.B.T.D. P.B.T.D. P.B.T.D. Tubing Depth P.B.T.D. Tubing Depth P.B.T.D. Tubing Depth P.B.T.D. Tubing Depth Depth Casing Shoe Tubing Depth Depth Casing Shoe Casing Pressure Super Signature Depth Casing Shoe Total Depth Dept	IV. COMPLETION DATA		. <u>.</u>											
Date Compl. Ready to Prod. Total Depth	Designate Type of Completion	- (X)	Oil Well	(Gas Well	New Well	Workover	Dec	pen	Plug Back	Same Re	iv Di	ff Res'v	
Perforations TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT ACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL (Itsi must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date Fire New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Date of Test Tubing Pressure Casing Pressure Date of Test Casing Pressure Casing Pressure Depth Casing Shoe To set of public or exceed top allowable for this depth or be for full 24 hours.) Forducing Method (Flow, pump, gas lift, e) Forducing Method (Flow, pump, gas lift, e) Gas MCL Casing Pressure Depth Casing Shoe Signalure January January Supervision Division District # 3 Title Title Title Title Title	Date Spudded	Date Compl	i. Ready to	Prod.		Total Depth	<u> </u>	_L		P.B.T.D.	L			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT ACKS CEMENT ACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Dipte Size Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Thereby certify that the rules and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Signature James P. Bennett Office Manager Title 6/30/89 983-1228 Title Title	Elevations (DF, RKB, RT, GR, etc.)		Top Oil/Gas Pay				Tubing Depth							
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT A. TEST DATA AND REQUEST FOR ALLOWABLE DILL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Dipose Size Oil - Bbis. Water - Bbis. Gas. MCF Gravity of Condensate Actual Prod. Test - MCF/D Length of Test Bis. Condensate/MMCF Gravity of Condensate Clasing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature James P. Bennett Office Manager Title 6/30/89 SUPERVISION DISTRICT # 3 Title Title Title	Perforations	<u> </u>				Doub Casing Chas								
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT ACKS CEMENT										Depui Casia	g saloe			
A. TEST DATA AND REQUEST FOR ALLOWABLE Date First New Cil Run To Tank Date of Test		π	UBING,	CASIN	NG AND	CEMENTIN	NG RECOR	D D						
DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, end page lift, end pa	HOLE SIZE	HOLE SIZE CASING & TUBING SIZE				DEPTH SET				S	ACKS C	MENT		
DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, end page lift, end pa			· · · · · · · · · · · · · · · · · · ·											
DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, end page lift, end pa										<u> </u>				
DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, end page lift, end pa	· · · · · · · · · · · · · · · · · · ·										-			
Date of Test Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Date of Test Actual Prod. During Test Oil - Bbls. Casing Pressure Dipke Size Actual Prod. During Test Oil - Bbls. Casing Pressure Date of Test Water - Bbls. Gas- MCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved By Supervision District # 3 Title 6/30/89 983-1228 Title Title Title	~									<u> </u>				
Length of Test Tubing Pressure Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Choke				f load o	il and must					depth or be for	or full 24 i	iours.)	and the statement	
Length of Test Tubing Pressure Casing Pressure Choke Size Choke Si	Date First New Oil Run To Tank	Date of Test				Producing Me	thod (Flow, pu	ump, gas	lift, e	MF	51	W	. 10	
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved Signature James P. Bennett Office Manager Printed Name Title 6/30/89 983-1228 Title Title Title Title Title	Length of Test Tubing Pressure					Casing Pressure) Es g	UL		
GAS WELL Content Cont						_			,		0.610	າດດ	נט	
Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Classing Pressure (Shut-in) Classing Pressure (Shut-in) Choke Size Classing Pressure (Shut-in) Classing Pressure (Shut-in) Choke Size Classing Pressure (Shut-in) Classing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Classing Pressure (Shut-in) Classing Pressur	Actual Prod. During Test	Oil - Bbls.				Water - Bbis.				Gas-MCF				
Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Classing Pressure (Shut-in) Classing Pressure (Shut-in) Choke Size Classing Pressure (Shut-in) Classing Pressure (Shut-in) Choke Size Classing Pressure (Shut-in) Classing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Classing Pressure (Shut-in) Classing Pressur									_	C	277 N.A		<i>!</i>	
Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Oll Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved Signature James P. Bennett Office Manager Printed Name Title 6/30/89 Supervision District # 3 Title Title Title		(1 	·			BUL AT I	- 444 00				<u> </u>	; ;		
I. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved Signature	Actual Lion: Lest - MCMD	Length of 1e	Length of Test				Bbls. Condensate/MMCF				Gravity of Condensate			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved Signature James P. Bennett Office Manager Printed Name 6/30/89 983-1228 OIL CONSERVATION DIVISION Date Approved SUPERVISION DISTRICT # 3 Title Title	sting Method (pitot, back pr.) Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)				Choke Size				
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved Signature James P. Bennett Office Manager Printed Name 6/30/89 983-1228 OIL CONSERVATION DIVISION Date Approved SUPERVISION DISTRICT # 3 Title Title	W ODER A TOT							·						
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved Date Approved					CE		II CON	ISEE	۱/Δ	TION	ואופו	ON		
Signature James P. Bennett Office Manager Printed Name 6/30/89 Date Approved SUPERVISION DISTRICT # 3 Title Title Title Title	Division have been complied with and th	at the informa	ation given	uon above					1 4 /			OIN		
Signature James P. Bennett Office Manager Printed Name 6/30/89 983-1228 Title Title Title	is true and complete to the best of my kn	owledge and	belief.			Date	Approved	d		J4410 6	19890	29		
Signature James P. Bennett Office Manager Printed Name 6/30/89 983-1228 Title Title Title	James f. Bran	nerr					L-12 - 2 - 2 -					/		
Printed Name Title	Signature		Office	Man	ager	Ву					7000			
_6/30/89 983-1228 / INIO					-601	Tialo		301	-EKI	TOTON D	istri(JT#	.	
Telephone No.			983-12	28	<u> </u>	11(18_								
	Daré		Teleph	none No									,	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes