Submit 5 Copies
Appropriate District Office
DISTRICT I
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

OIL CONSERVATION DIVISION DISTRICT II P.O. Drawer DD, Artesia, NM 88210

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Control Cont	I. Operator		TO TR	ANSF	PORT	OIL AND N	ATURAL (GAS					
Second Continue	1												
Reasoning for Filling (Clack propers boar) Change in Transporter of:									300432006	510			
New Will Change in Depender Change in Transported of Cataghead Cas Doy One Cataghead Cas Doy One Cataghead Cas Condensate	135 Grant, Santa Fe	, NM 87	'501 ·										
Recompletion Oil		ox)				O	ther (Please ex	plain)	 				
Casing to Departure	1 =	O:I				1							
II DESCRIPTION OF WELL AND LEASE Lease Name Peder of B Well No Pool Name, including Formation Name/Freders) REBEX NEW 6582 Location Utilia Leater I : 2060 Feet Prom The SQUITE Line and 6660 Feet From The QUITE Line Section 22 Township 23N Range 7W NAMPM, Sandoval County Section 22 Township 23N Range 7W NAMPM, Sandoval County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorition Transporter of Oil XX Or Condemnts P. D. Box 256, Farmington, NM 87499 Colant, Rechalding Transporter of Catalghead Ges XX Or Dry Cas Address (Give address to which approved copy of this form is to be sent) EXCL. 1 no. 1 1 22 2 23N 72V NAMPM, Sandoval Transporter of Catalghead Ges XX Or Dry Cas Address (Give address to which approved copy of this form is to be sent) EXCL. 1 no. 2 1 2 2 2 2 2 2 N 72V NAMPM, Sandoval Transporter of Catalghead Ges XX Or Dry Cas	=)]							
IL DESICRIPTION OF WELL AND LEASE Lost Name Lease Name Red of 1 B	If change of operator give name				- L	J							
Lase Name Peder of B Case No. Pool Name, Including Formation State of Lase Lase No. Pool Name Pool Name Pool Name	• •												
Federal B		LL AND LI		TE : : :		 							
Lication Util Letter	Well No. Foot Paine, Inc									.			
Section 22 Township 23N Range 7tV NMPM, Sandoval County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of ON SM OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Chainsphead Gas Authorized Transporter of Chainsphead Gas Major Designation of Authorized Transporter of Chainsphead Gas Major Designation Office Manager Transporter Office Manager Major Designation Office Manager Designation Name And Transporter Office Manager Desi				1 1.)	DIOOK	Gallup		14.1	SIA accier MANAVA	NM	6682		
Section 22 Township 23N Range 7W NMPM Sandoval County	Unit LetterI	:2	060	Feet Fr	om The	south'im	e and f	560 · 1	Fact Emm The	onat			
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS					- VIII -		w and	/UU/1	reet riom The _	east	Li1		
Address (Give address to which approved copy of his form is to be sero) Giant Ref fining. Name of Authorized Transporter of Catinghead Gee Disco, Inc. If well produces oil or liquids, vive location of sanks. Unit Sec. Twp. Res. It is accomplished to the figuids, vive location of sanks. This production is commingled with that from any other lesse or pool, give commingling order number: V. COMPLETION DATA Designate Type of Completion - (X) Disc Compl. Ready to Prod. Designate Type of Completion - (X) Name of Producing Formation Top Oil/Cas Pay Tubing Depth Tubing Depth Tubing Depth TUBING, CASING AND CEMENTING RECORD HOLE SIZE OASING & TUBING SIZE DEPTH SET TATA AND REQUEST FOR ALLOWABLE II. WELL. (Itst must be after recovery of tool volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) TEST DATA AND REQUEST FOR ALLOWABLE III. WELL. (Itst must be after recovery of tool volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) TEST DATA AND REQUEST FOR ALLOWABLE III. WELL. (Itst must be after recovery of tool volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) TEST DATA AND REQUEST FOR ALLOWABLE III. WELL. Tubing Pressure Under Ord. Total Depth Casing Pressure Casing Pressure Casing Pressure Oil - Bbis. Oil - Bbis. Oil - Bbis. Oil - CONSERVATION DIVISION Date Approved June 1 - Conservation Division Date Approved June 2 - Casing Pressure (Shut-in) Casing Pressure (Shut-in) Date Approved June 2 - Casing Pressure (Shut-in) Date Approved June 3 - Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved June 3 - Casing Pressure (Shut-in) Date Approved June 3 - Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved June 3 - Casing Pressure (Shut-in) Choke Size OIL Conservation Date of Condensate Number of Condensate Number of Condensate Number of Condensate Number o	Section 22 Town	nship 2	23N *	Range	7W	, N	MPM, Sa	andova1 .			County		
Address (Give address to which approved copy of this form is to be sero) Giant Refer fining. Name of Authorized Transporter of Casinghead Gee Date of Day 20, Box 256, Farmington, Na 87499 Name of Authorized Transporter of Casinghead Gee Date of Day 20, Box 256, Farmington, Na 87499 Name of Authorized Transporter of Casinghead Gee Date of Day 22, Day 20, Box 256, Farmington, Na 87499 Name of Authorized Transporter of Casinghead Gee Date of Trep. Res. P. D. Box 256, Farmington, Na 87499 Na 87501 P. D. Box 256, Farmington, Na 87499 Na 87501 Na 8750	III. DESIGNATION OF TR	ANSPORTI	ER OF O	II. AN	n nati	IDAL GAS					_		
Giant Refining. Name of Authorized Treasporter of Casinghead Ges	Name of Authorized Transporter of Oi	1	or Conden	sate			e address to w	hich approve	d copy of this for	m is to be s	ent)		
Test Data and Request For Allowable Casing Fressure Casing Pressure Casing P													
If well produces oil or liquids, Unit Sec. Twp. Rge. la gas actually connected? Wheat? Wheat? December 1977					Gas	Address (Give address to which approved copy of this form is to be sent)							
Total Depth December 1977 December 1977 Publish production is commissipled with that from any other lease or pool, give commissions ofter number:	If well produces oil or liquids,	Unit Sec Two			Rge	135 Grant, Santa Fe, NM 87501							
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE Deter Track Test DATA AND REQUEST FOR ALLOWABLE ILL 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.) Tubing Pressure Casing Fressure Casing Method (Pion, back pr.) Tubing Pressure (Shul-in) Casing Pres			22	23N	7W	Yes				077			
Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepen Plug Back Same Res' Diff Res'v Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Total Depth P.B.T.D. Total Depth P.B.T.D. 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 IL 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.) THEST DATA AND REQUEST FOR ALLOWABLE IL 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.) The production of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) The production of Test Desire Casing Pressure Tubing Pressure Casing Pressure The production of test Dist. Water - Biblis. TAS WELL TOTAL DESTRUCTION DIVISION Division have been completed with and that the information given above is true and complete to the best of my knowledge and belief. Depth Casing Pressure (Shut-in) Date Approved District Office Manager Title A/30/89 983-1228 , Title Title SUPERMARNOWSHART OF # 3 Title	f this production is commingled with the	at from any oth	her lease or p	pool, give	e comming	ling order numb	рег:		eccmper 1	21.1			
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 IL 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.) Test First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Tubing Pr	v. COMPLETION DATA		100										
P.B.T.D. Tubing Depth P.B.T.D. P.B.T	Designate Type of Completion	on - (X)	Oil Well	l G	as Well	New Well	Workover	Deepen	Plug Back S	ame Res'v	Diff Res'v		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE IL 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.) Test in New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure The Distance AS WELL AS WELL AS WELL Condensate/MMCP Converting Method (pilow, back pr.) Tubing Pressure (Shut-in) Concernation Con	Date Spudded	Date Com	pl. Ready to	Prod.		Total Depth		<u> </u>	PRTD				
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE IL 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.) TEST DATA AND REQUEST FOR ALLOWABLE IL 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.) The First New Oil Run To Tank Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure The District Name Oil - Bbis. Condensate/MMCP Gravity of Condensate Choke Size OIL CONSERVATION DIVISION Date Approved Date Approved Date Approved Supplication of the Condensate of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. By Supplication of the Supplication of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. By Supplication of this depth or be for full 24 hours.) Title Supplication of this depth or be for full 24 hours.) Date Approved DEPTH SET SACKS CEMENT SACK							1						
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (L. 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.) TEST DATA AND REQUEST FOR ALLOWABLE (L. 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.) The First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shu4-in) This Date of Test Bibls. Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION DIVISION Date Approved Date Approved By SUPERMEND ASPLICATE OF TITLE SUPERMEND ASPLICATE						Top Oil/Gas P	ay						
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE IL 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.) Test part new Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Water - Bbla. Gas-Mell O 6 1989 AS WELL tual Prod. Test - MCF/D Length of Test Bbla. Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION DIVISION Date Approved July 10651989 By July 10651989 By Title SUPERMASSIANDELSTRIFT T 3 Title Title						<u> </u>							
TEST DATA AND REQUEST FOR ALLOWABLE IL 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.) The First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Tubing Test Oil - Bbls. Water - Bbls. AS WELL Tusal Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Title Signature James P. Bennett Office Manager Printed Name 6/30/89 983-1228 Title Title Title Title Title SUPFRIESSIVENDELSCOPE Title Title Title Title Title									Deput Casing S	onoe			
TEST DATA AND REQUEST FOR ALLOWABLE IL 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.) Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure DIST AS WELL Stual Prod. Test - MCP/D Length of Test Bils. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved Date Approved By Supermass Load By Title Supermass Load Signature James P. Bennett Office Manager Title Supermass Load Title		Т	UBING, (CASIN	G AND	CEMENTIN	G RECOR	D					
IL 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 Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Water - Bbls. Water - Bbls. Water - Bbls. Condensate/MMCF Gravity of Condensate Sign Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved July 166119893 By Title SUPFRESSIPLION DIVISION Title Title Title Title Title Title Title	HOLE SIZE	CAS	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
IL 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 Dil O D D D D D D D D D D D D D D D D D D		_							 				
IL 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 Dil O D D D D D D D D D D D D D D D D D D										 -			
IL 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 Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Water - Bbls. Water - Bbls. Water - Bbls. Condensate/MMCF Gravity of Condensate Sign Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved July 166119893 By Title SUPFRESSIPLION DIVISION Title Title Title Title Title Title Title													
ctual Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Gas- MCP Oil CON DIV District Condensate Classing Pressure Classing Pressu					_		<u> </u>		•				
ctual Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Gas- MCP Oil CON DIV District Condensate Classing Pressure Classing Pressu		Date of Tes	al volume of	load oil	and must	be equal to or e	xceed top allo	wable for this	depth or be for				
ctual Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Gas- MCP Oil CON DIV District Condensate Classing Pressure Classing Pressu		Date of Tex				r roodeing ivieu	nod (Flow, pla	пр, даз гуг, е	MEGELVEM				
Case MCP O 6 1989 Case MCP O Case MCP O Complete to the best of more transported to the bes	ength of Test	Tubing Pressure				Casing Pressure			Oloke Size				
AS WELL Stand Prod. Test - MCF/D Length of Test Bibls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Condensate/MMCF Gravity of Condensate Choke Size Condensate/MMCF Condensate/MMCP Condensate/MMCP Condensate/MMCP Condensate/MMCP Condensate/MMCP Condensate/	etual Prod. During Test								1111 (6 1989	1		
AS WELL Stual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate ting Method (pitot, back pr.) Tubing 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 Jill 06519393 By Superstantion Printed Name Title 6/30/89 983-1228 Title Title	ctual Flore During Test	Oil - Bbls.	OII - Bbis.				Water - Hois.						
Length of Test Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Choke Size Condensate Condensate Choke Size Condensate Choke Size Condensate Choke Size Condensate Choke Size Condensate Condensate Choke Size Condensate Conden	AC WELL			··		***				2 : 39 c . 1 · ·	5335		
Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size		Length of To	est		 1	Phis Condense	MMCE			•-			
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 Date Approved						DOIS. COLUÇUSE	C NINCY		Gravity of Cond	Clavity of Concensate			
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 By Suppose Finite Name Title 6/30/89 983-1228 ULCONSERVATION DIVISION Date Approved Suppose Finite Suppose Fin	g 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 By Suppose Finite Name Title 6/30/89 983-1228 OIL CONSERVATION DIVISION Date Approved Suppose Finite Suppose F		<u></u>				f							
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	. OPERATOR CERTIFIC	ATE OF	COMPL	IANC	E		I CON	CEDVA	TION DU	//0101			
Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved Date Appr	I nereby certify that the rules and regul Division have been complied with and	that the inform	il Conservati	ion shove		Į Oi	L CON	DEHVA	יום אטו וי	VISIO	V		
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	knowledge and	belief.	-0076		Doto A			Hill Acca	ഷവ			
James P. Bennett Office Manager Printed Name 6/30/89 983-1228 Title Title Title	1 1					Date A	rhhlonea		TAT (100)	TOW!	 -		
James P. Bennett Office Manager Printed Name 5UPFRIED TO TITLE 6/30/89 983-1228 Title Title	Signature / Bin	escett_	 			By		3	w d	_/			
_6/30/89 983-1228 · Title	James P. Bennett Office Manager												
b/30/89 983-1228 /					_	Title		205 F	KARATEON DISTR	OLINE D.	# 0		
					—	* ****	· · · · · · · · · · · · · · · · · · ·						

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.
- 4) Separate Form C-104 must be filed for each pool in multiply completed walls