Unit Letter K ; 1695 Feet From The South Line and 1545 Feet From The West				
SANTA FE	NO. OF COOKED RECEIVED 5			
RECUEST FOR ALLOWABLE AND AND AND AND AND AND AND AN	DISTRIBUTION	NEW MENICO OL	L CONSERVATION COMMISSION	_
AND Cifective (1-45) AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS LAND OFFICE AND COMMAND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL COMMAND Research for filling (First Department of the Continuous in Transporter oil) Continuous Transporter oil Continuous in Tra	SANTA FE /			
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS LARAPORTER OF LARAPORTER OR 1 OR	FILE , L	T KEWUE		
AND DEFICE OF LAND NATURAL DATA DISTRICT OF INAMOPORAL DATA DATA AND ACTION OF TRANSPORTER OF DESIGNATION OF TRANSPORTER OF DISTRICT PROPERTY OF THE CONTROL OF TRANSPORTER OF DESIGNATION OF TRANSPORTER OF DISTRICT PROPERTY OF THE CONTROL OF TRANSPORTER OF THE CONTROL OF TRANSPORTER OF DISTRICT PROPERTY OF THE CONTROL OF TRANSPORTER OF THE CONTROL OF THE CONT	U.S.G.S.	AUTHODIZATION TO T		0.4.5
Tenneso Cil Company Tenneso C	LAND OFFICE	AUTHORIZATION TO I	RANSPORT OIL AND NATURAL	GAS
DESCRIPTION OF THE AND LEASE Consequent of the provision owner of the control of		i		
SMESSANTON OFFICE Tenness OSI Company Tenness OSI			•	
Tenness Oil Company Tennes		-		
Fernance Cil Company Alone Fernance Cil Company Alone Fernance F		-		
Tennaco CII Company Albert 7. O. Hox 171h, Durango, Colorado Statistic for Ming (chick process bor) New York 201 New York 201 New York 201 Chongo in Transporter of: Chick Colorado Control of Ming (chick process bor) Condensate of Casaching 201 Chongo of Control of Ming (chick process bor) Condensate of Casaching 201 Conden				
P. O. Box 1714, Durango, Colorado Change in Transporter of: Change in Transporter of: Casachead Gas C	Tenneco Oil Company			
Contame in Contacting Character of Character of Contacting Character of Charact		ango, Colorado		
Consequence	Reason(s) for tiling (Check proper box)	Other (Please explain)	
Content of Contents	New Well X	Change in Transporter of:		
I change of ownership give name and audems of previous waves Conservation Co	Recompletion	Oil Dry	Gas Effective First	t Delivery
DESCRIPTION OF WELL AND LEASE Lorse None Jicarilla "B" Losse No. Well No. Puo. None, Including Formulion Jicarilla "B" Losse No. Basin Dakota State, Federal or Fee Fed. Scale, Federal or Fee Fed. Scale Resident	Change in Ownership	Casinghead Gas Cor	ndensate	
DESCRIPTION OF WELL AND LEASE Loase No. Mell No. Pool Name, inclusing Formation State, Federal or Fee Fed Scattle Federal or Fee Fed Fe				
Lease Name Size, Feerentine State, Feerentine State, Feerentine State, Feerentine Feed				
State Telegraphic State Date State Telegraphic T		LEASE	Name Including Formation	Kind of Lease
Line of Section California		; _ !		D. 3
Unit Lutter K : 1695 Feet From The South Line and 1545 Feet From The West Lime of Section 21 Township 26 N Range 5 W .NMFM. Rio Arriba DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Administed Transporter of Oil				
ESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of CIL TO Condensate X Authorized Transporter of Condensate X P. O. Box 328. Farmfuncton, New Mexico California Transporter of Consensate X P. O. Box 328. Farmfuncton, New Mexico California Transporter of Consensate X P. O. Box 328. Farmfuncton, New Mexico California Transporter of Consensate X P. O. Box 328. Farmfuncton, New Mexico California Transporter of Consensate X P. O. Box 328. Farmfuncton, New Mexico California Transporter of Consensate X P. O. Box 328. Farmfuncton, New Mexico California Transporter of Consensate X P. O. Box 328. Farmfuncton, New Mexico California Transporter of Consensate X P. O. Box 329. Farmfuncton, New Mexico California Transporter of Consensate X P. O. Box 328. Farmfuncton, New Mexico California Transporter of California Transpo	_		1 -	
Second	Unit Letter K ; 1695	Feet From The South	Line and 1545 Feet From	The West
Second				
Address (Cive address to which approved copy of this form is to be ase FOCK "Island Cil and Refining "P. O. Box 328", Farmington, New Mexico EI Paso Nethersed Transporter of Casinghead Gas or Dry Gas X P. O. Box 328, Farmington, New Mexico EI Paso Nethersed Transporter of Casinghead Gas or Dry Gas X P. O. Box 328, Farmington, New Mexico EI Paso Nethersed Transporter of Casinghead Gas or Dry Gas X P. O. Box 990, Farmington, New Mexico is wall produced oil of Hquids, in the Sec. Twp. Fige. Is gas catcally connected? When the Sec. On Approval this production is commingled with that from any other lease or pool, give commingling order number: OMPLETION DATA Designate Type of Completion — (X) Oil Well Gas Well New Well Workover Deepon Plug Back Same Reserv. Dif X X X Designate Type of Completion — (X) Oil Well Gas Well New Well Workover Deepon Plug Back Same Reserv. Dif X X X Destination (Pr. RAB, RT. GR. etc.) Fig. 1. Total Depth Plug Back Same Reserv. Dif X X X Destination (Pr. RAB, RT. GR. etc.) Fig. 1. Total Depth Plug Back Same Reserv. Dif X X Enterprise (Pr. RAB, RT. GR. etc.) Fig. 1. Total Depth Plug Back Same Reserv. Dif X X TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING a TUBING SIZE Depth Gasing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT 12 1/h" 8 5/8" 330 140 5x TUBING CASING A TUBING SIZE DEPTH SET SACKS CEMENT 12 1/h" 8 5/8" 330 140 5x TOTAL AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed to able for this depth or be for full Jehrens and Chick Size ACHILL Research Control More Condensate Actual Pros. During Test MOR/D Longth of Test Defice Condensate Set 29 3 NPS. Testing Methic (pitos, lack pr.) Tubing Pressure Casing Pressure Choke Size ACF Eack Fr. Halp Pressure Casing Pressure Choke Size ACF Eack Fr. Halp Pressure Casing Pressure Choke Size ACF Eack Fr. Halp Pressure Casing Pressure Choke Size	Line of Section 21 To	wnship <u>26 N</u> Range	5 W NMPM, Rio	Arriba Coun
if well producted oil or liquide, pive location of tumbs. K 21 26 N 5W No On Approval this production is commingled with that from any other lease or pool, give commingling order number: OMPLETION DATA Designate Type of Completion — (X) X X Date Spudded	Rock Island Oil and	Refining		
If well produces oil or liquida, give location of tanks. K 21 26 N 5W No On Approval (this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X)	El Paso Natural Gas	Company		
if well produced oil or Haude, well work over the same in the production is commingled with that from any other lease or pool, give commingling order number: OMPLETION DATA		* *		
this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA				
Designate Type of Completion — (X) Designate Type of Completion — (X) Designate Type of Completion — (X) X X X X Date Same Rest. Diff A 1/23/66 Date Compl. Ready to Prod. 1/23/66 Date Compl. Ready to Prod. 1/23/66 Date Compl. Ready to Prod. 1/23/66 Date Spudded 5/31/66 Top Oil/Gas Pay Tobing Depth 6512 Gr. Dakota Top Oil/Gas Pay Tobing Depth Casing Shoe Top Oil/Gas Pay				OII Appioval
Designate Type of Completion — (X) Designate Type of Completion — (X) Date Spudded At 23/66 Date Compl. Ready to Prod. Date Object. Date Compl. Ready to Prod. Date Object. Date		th that from any other lease or po-	ol, give commingling order number:	
Designate Type of Completion — (X) X X Date Spusided	COMPLETION DATA	Oil Wall Ggs Wall	New Well Workover Deepen	Dlug Back Same Besty Diff Be
Date Spusded 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/23/66 1/250 1/2	Designate Type of Completic	(Y)		Flug Back Same Nes 1. Bill Ne
A/23/66 5/31/66 7590 7550	· · · · · · · · · · · · · · · · · · ·			D D D D D
Comparison of the content of the c	•			
Depth Casing Shoe Togo				
TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12 1/h" 8 5/8" 330 140 sx 7 7/8" 4 1/2" 7590 705 sx TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed to able for this depth or be for full Jehrons. Cotto First New Oil Hun To Tanks Date of Test Producing Method I fact a gas: lift, etc.) Congin of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. Test-MCF/D Length of Test Bbls. Condendate Annual Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size AGE Eack Pm. 442 937 3/4"				Tubing Depth
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12 1/k" 8 5/8" 330 140 sx 7 7/8" 4 1/2" 7590 705 sx PEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed to able for this depth or be for full 24-hours. Producing Method of Test Producing Method of the size Casing Pressure Casing Pressure Choke Size MAS WILL Actual Prod. During Test Oil-Bols. Water-Bbls. Gas-MCF ASS WILL Actual Prod. Test-MCF/D Length of Test Bbls. Condensare-MANCE Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size ACF Back Pm. 442 937 3/4"	6512 Gr.	Dakota	7212	
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12 1/h" 8 5/8" 330 140 sx 7 7/8" 4 1/2" 7590 705 sx TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed to able for this depth or be for full 24 horses. Cate First New Oil Run To Tanks Date of Test Producing Method 16 for the gas. lift, etc.) Length of Teat Tubing Pressure Casing Pressure Casing Pressure Gas - MCF ACTUAL Prod. Test-MCF/D Length of Test Bbls. Condensare/AAACF Gravity of Condensate 6429 3 hrs. Testing Method (pitor, back pr.) Tubing Pressure Casing Pressure Choke Size ACF Back Pr. 442 937 3/4*	Perforations			Depth Casing Shoe
HOLE SIZE CASING & TUBING SIZE DEPTH SET \$ACKS CEMENT 12 1/h" 8 5/8" 330 140 sx 7 7/8" 4 1/2" 7590 705 sx TEST DATA AND REQUEST FOR ALLOWABLE TOTAL WELL Cote First New Oil Run To Tanks Date of Test Cote First New Oil Run To Tanks Date of Test Cote First New Oil Run To Tanks Co		7212 - 7436		7590
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12 1/h" 8 5/8" 330 140 sx 7 7/8" 4 1/2" 7590 705 sx PEST DATA AND REQUEST FOR ALLOWABLE Out First New Oil Run To Tanks Date of Test Casing Pressure Casing Pressure Choke Size ACTUAL Prod. During Test Oil-Bols. Water-Bols. Water-Bols. Water-Bols. Gas-MCF Choke Size ACTUAL Prod. Test-MCF/D 6429 3 hrs. Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size ACTUAL Prod. Test-MCF/D 6429 3 hrs. Casing Pressure Casing Pressure Choke Size ACTUAL Prod. Test-MCF/D 6429 Commandation of Test Choke Size ACTUAL Prod. Test-MCF/D 6429 3 hrs. Casing Pressure Choke Size ACTUAL Pressure ACTUAL Prod. Test-MCF/D 6429 3 hrs. Casing Pressure Choke Size ACTUAL Pressure ACTUAL Pressure Choke Size ACTUAL Pressure ACTUAL Pressure ACTUAL Pressure ACTUAL Pressure ACTUAL Pressure Choke Size ACTUAL Pressure ACTUAL		TUBING, CASING, A	AND CEMENTING RECORD	
12 1/4" 8 5/8" 330 140 sx 7 7/8" 7 1	HOLE SIZE	Y		SACKS CEMENT
Test Data and Request for allowable (Test must be after recovery of total volume of load oil and must be equal to or exceed to able for this depth or be for full 24-hours). Cote First New Oil Run To Tanks Date of Test Producing Method fell for the sale for this depth or be for full 24-hours. Engith of Test Tubing Pressure Casing Pressure Choke Size Choke Size Casing Prod. Test-MCF/D Length of Test Bbls. Condened Anton Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size ACF Back Pr. 442 937 3/4"				
TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed to able for this depth or be for full 24-horse. Oute Pirst New Oil Hun To Tanks Date of Test Producing Method 14 for the gas. lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bols. Water-Bols. Gas-MCF OAS WELL Actual Prod. Test-MCF/D Length of Test Bols. Condensate Oiling April 16 for this depth or be for full 24-horse. OAS WELL Actual Prod. Test-MCF/D Length of Test Bols. Condensate Oiling April 16 for this depth or be for full 24-horse. OAS WELL Actual Prod. Test-MCF/D Length of Test Bols. Condensate Oiling April 16 for this depth or be for full 24-horse. OAS WELL Actual Prod. Test-MCF/D Length of Test Bols. Condensate Oiling April 16 for this depth or be for full 24-horse. OAS WELL Actual Prod. Test-MCF/D Length of Test Bols. Condensate Oiling April 16 for this depth or be for full 24-horse. OAS WELL Actual Prod. Test-MCF/D Length of Test Bols. Condensate Oiling April 16 for this depth or be for full 24-horse. OAS WELL Actual Prod. Test-MCF/D Length of Test Bols. Condensate Oiling April 16 for this depth or be for full 24-horse. OAS WELL Actual Prod. Test-MCF/D Length of Test OAS WELL OA				705 sx
Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Actual Prod. Test-MCF/D Length of Test Bbls. Condensate Actual Prod. Test-MCF/D Casing Pressure Choke Size Choke Size Choke Size Choke Size Casing Pressure Choke Size ACF Back Pr. 442 937 3/4	1 1/ ~			
Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Casing Pressure Bbls. Condensate Actual Prod. Test-MCF/D Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Actual Prod. Test-MCF/D Length of Test Bbls. Condensate Choke Size Choke Size Choke Size Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size ACF Back Pr. 442 937 3/49		1		
Date First New Oil Run To Tanks Date of Test Producing Method 18 In 19 gas. lift, etc.) Congin of Test Casing Pressure Casing Pressure Choke Size Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF CASING Pressure Choke Size ACF Back Pr. 442 937 3/4*		OR ALLOWABLE (Test must b	e after recovery of total volume of load oil	l and must be equal to or exceed top a
Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D 6429 Testing Method (pitot, back pr.) ACT Back Pr. 442 Choke Size Choke Size Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size 3 /4"				ift_etc.)
Actual Prod. During Test Oil-Bols. Water-Bbls. Gas-MCF OAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate AAMCP Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure ACF Back Pr. 442 937 3/4*	Jate First New Oil Hun To Tanks	Date of 198t	Producted Mannagar And Sant	wys, 0000/
Actual Prod. During Test Oil-Bols. Water-Bbls. Gas-MCF OAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate AAMCP Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure ACF Back Pr. 442 937 3/4*			166/14	N ₁
AS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate AAMCF Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size ACF Back Pr. 442 937 3/4"	Longth of Test	Tubing Pressure	Casing Pressure	Choke Size
AS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate AAMCF Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size ACF Back Pr. 442 937 3/4"			100 700 401	
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size ACF Back Pr. 442 937 3/4*	Actual Prod. During Test	Oil-Bols.	Water - Bbls.	Gas-MCF
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size ACF Back Pr. 442 937 3/4*				
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size ACF Back Pr. 442 937 3/4*			37 CO.	
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate Gravity of Condensate 6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size ACF Back Pr. 442 937 3/4*	ras well		3 77./	
6429 3 hrs. Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size ACF Back Pr. 442 937 3/4*		Length of Test	Bbls. Condensate/MMCP	Gravity of Condensate
Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size AOF Back Pr. 442 937 3/4*			•	
AOF Eack Pr. 442 937 3/4*			Casing Pressure	Choke Size
DERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION		· · · · · · · · · · · · · · · · · · ·		
	CERTIFICATE OF COMPLIANCE		OIL CONSERVA	ATION COMMISSION
NOV 3 0 1966 (s			MOV 3.0 10	366
hereby certify that the rules and regulations of the Oil Conservation APPROVED	heraby certify that the rules and r	egulations of the Oil Conservation	APPROVED NOT OF	, 19

Harold C. Hichols⁸ mature) Senior Production Clerk

(Date)

11/29/66

SUPERVISOR DIST. #3 TITLE _

This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.