_							
	NO. OF COPIES RECEIVED				_		
-	DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMM. 10N			Form C-104	Form C - 104	
-	SANTA FE /	REQUEST FOR ALLOWABLE			Supersedes Old C-10	Supersedes Old C-104 and C-11	
-	FILE		1/ EQUES	AND		Effective 1-1-65	
-	U.S.G.S.	AUTH	HODIZATION TO TE	ANSPORT OIL AND N	NATURAL C	SAS	4.7
-	LAND OFFICE	A011	IORIZATION TO TE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
	TRANSPORTER GAS						
-	OPERATOR 7	1				to t	
-	PRORATION OFFICE					A 7	
•	Newmont Oil Com	pany (/				
	P. 0. 1305, Artesia, New Mexico 88210						
-	Reason(s) for filing (Check proper box) Other (Please explain)						
ļ	New Well Change in Transporter of:						
	Recompletion	Oil	XX Dry	Gas			
1	Change in Ownership	Casing		lensate			
L	Change in Ownership						
I i	f change of ownership give name and address of previous owner					<u> </u>	· · · · · · · · · · · · · · · · · · ·
ı. T	DESCRIPTION OF WELL AND	LEASE			1.6. 3.61		Lease No.
Ī	Lease Name	Well N	o. Pool Name, Including		Kind of Leas	1	6 3 926
	GeoMEtz	15	Square Lake	G. SA.	State, Federa	or Fee Fed. LC-0	03920
-	Location					• •	
	c 660	Feet F	From The N	ine and1980	Feet From	The W	
	Unit Letter;	. 47				, ,	
	Line of Section 35 Tow	waship 16	S Range	30E , NMPN	۸,	Eddy	County
L	Elile of Section			,		(
	DESIGNATION OF TRANSPORT	TER OF O	L AND NATURAL	AS			
"	Name of Authorized Transporter of Oil	XX of	Condensate	Address (Give address	to which appro	ved copy of this form is to be	sen!)
				Addies Otto Domitio	to witten appro	,	` .
•	Navaio Refining Co.			North Fromar	Artesi	a New Mexico	
Ļ	Navajo Refining Co.,			North Fromar	Artesi	a. New Mexico	
-	Navajo Refining Co., Name of Authorized Transporter of Cas			North Fromar	Artesi	a New Mexico	
-) '	Pipe Line		North Fromar	Artesi	a New Mexico	
	If well produces oil or liquids,	Pipe Line	Division or Dry Gas	North Freeman Address (Give address Is gas actually connect	Artesi	a. New Mexico aved copy of this form is to be	
	If well produces oil or liquids, give location of tanks.	Pipe Line	e Division or Dry Gas Sec. Twp. Rge. 35 16S 301	North Freeman Address (Give address is gas actually connect	Artesi to which appro	a. New Mexico aved copy of this form is to be	
	If well produces oil or liquids, give location of tanks. If this production is commingled with	Pipe Line	e Division or Dry Gas Sec. Twp. Rge. 35 16S 301	North Freeman Address (Give address is gas actually connect	Artesi to which appro	a. New Mexico wed copy of this form is to be	sentj
I	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA	Pipe Line singhead Gas Unit S F th that from	e Division or Dry Gas Sec. Twp. Rge. 35 16S 301	North Freeman Address (Give address Is gas actually connect No	Artesi to which appro	a. New Mexico aved copy of this form is to be	sentj
I	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA	Pipe Line singhead Gas Unit S F th that from	or Dry Gas Sec. Twp. Rge. 35 16S 30B any other lease or poor	North Freeman Address (Give address Is gas actually connect No	Artesi so which appro-	a. New Mexico oved copy of this form is to be	sentj
I	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion	Pipe Line singhead Gas Unit S F th that from	or Dry Gas	North Freeman Address (Give address Is gas actually connect No	Artesi so which appro-	a. New Mexico oved copy of this form is to be	sentj
I	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA	Pipe Line singhead Gas Unit S F th that from	or Dry Gas Sec. Twp. Rge. 35 16S 30B any other lease or poor	North Freeman Address (Give address Is gas actually connect No No No No Well Workover	Artesi so which appro-	e. New Mexico ned copy of this form is to be nen Plug Back Same Res'v.	sentj
,	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded	Pipe Line singhead Gas Unit S th that from on - (X)	or Dry Gas Sec. Twp. Rge. 35 16S 30E any other lease or pool Oil Well Gas Well I. Ready to Prod.	North Freeman Address (Give address Is gas actually connect No No No No Well Workover	Artesi so which appro-	e. New Mexico ned copy of this form is to be nen Plug Back Same Res'v.	Diff. Res'y
X	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion	Pipe Line singhead Gas Unit S th that from on - (X)	or Dry Gas	North Freeman Address (Give address Is gas actually connect No I, give commingling orde New Well Workover Total Depth	Artesi so which appro-	Plug Back Same Resty.	Diff. Res'y
,	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Pipe Line singhead Gas Unit S th that from on - (X)	or Dry Gas Sec. Twp. Rge. 35 16S 30E any other lease or pool Oil Well Gas Well I. Ready to Prod.	North Freeman Address (Give address Is gas actually connect No I, give commingling orde New Well Workover Total Depth	Artesi so which appro-	Plug Back Same Resty.	Diff. Res'y
,	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded	Pipe Line singhead Gas Unit S th that from on - (X)	or Dry Gas Sec. Twp. Rge. 35 16S 30E any other lease or pool Oil Well Gas Well I. Ready to Prod.	North Freeman Address (Give address Is gas actually connect No I, give commingling orde New Well Workover Total Depth	Artesi so which appro-	P.B.T.D. Tubing Depth	Diff. Res'y
/ [If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Pipe Line singhead Gas Unit S th that from on - (X)	or Dry Gas	North Freeman Address (Give address Is gas actually connect No No No New Well Workover Total Depth Top Oil/Gas Pay	Artesi to which appro-	P.B.T.D. Tubing Depth	Diff. Res'y
/	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Pipe Line singhead Gas Unit S F th that from on - (X) Date Compl	or Dry Gas	North Freeman Address (Give address Is gas actually connect No It, give commingling orde New Well Workover Total Depth Top Oil/Gas Pay	Artesi to which appro-	P.B.T.D. Tubing Depth	Diff. Ros'v
7. T	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Pipe Line singhead Gas Unit S F th that from on - (X) Date Compl	or Dry Gas	North Freeman Address (Give address Is gas actually connect No No No New Well Workover Total Depth Top Oil/Gas Pay	Artesi to which appro-	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe	Diff. Ros'v
/ [If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Pipe Line singhead Gas Unit S F th that from on - (X) Date Compl	or Dry Gas	North Freeman Address (Give address Is gas actually connect No It, give commingling orde New Well Workover Total Depth Top Oil/Gas Pay	Artesi to which appro-	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe	Diff. Ros'v
7. T	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Pipe Line singhead Gas Unit S F th that from on - (X) Date Compl	or Dry Gas	North Freeman Address (Give address Is gas actually connect No It, give commingling orde New Well Workover Total Depth Top Oil/Gas Pay	Artesi to which appro-	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe	Diff. Ros'v
,	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Pipe Line singhead Gas Unit S F th that from on - (X) Date Compl	or Dry Gas	North Freeman Address (Give address Is gas actually connect No It, give commingling orde New Well Workover Total Depth Top Oil/Gas Pay	Artesi to which appro-	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe	Diff. Res'v
X 1	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Pipe Line singhead Gas Unit S F th that from On - (X) Date Comple Name of Pr	or Dry Gas Well or Gas Well or Dry Gas Well or Dr	North Freeman Address (Give address Is gas actually connect No No No New Well Workover Total Depth Top Oil/Gas Pay	Artesi to which appro- led? Wr Deepen	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe	Diff. Res'v
X -	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Pipe Line singhead Gas Unit S F th that from On - (X) Date Comple Name of Pr	or Dry Gas	North Freeman Address (Give address Is gas actually connect No No No New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECO DEPTH S	Artesi to which appro- ted? The number: Deepen RD SET	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe	Diff. Res'v
Y.	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL	Pipe Line singhead Gas Unit S F th that from On - (X) Date Compl Name of Pr	or Dry Gas Well or Gas Well or Dry Gas Well or Ga	North Freeman Address (Give address Is gas actually connect No No No New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECO DEPTH S depth or be for full 24 how	Artesi to which appro- sed? Deepen Deepen	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMEN	Diff. Res'v
x - []	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Pipe Line singhead Gas Unit S F th that from On - (X) Date Comple Name of Pr	or Dry Gas Well or Gas Well or Dry Gas Well or Ga	North Freeman Address (Give address Is gas actually connect No No No New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECO DEPTH S	Artesi to which appro- sed? Deepen Deepen	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMEN	Diff. Res'v
Y.	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL	Pipe Line singhead Gas Unit S F th that from On - (X) Date Comp Name of Pr CASI	or Dry Gas	North Freeman Address (Give address Is gas actually connect No In give commingling order New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECO DEPTH S To after recovery of total volume after recovery of total volume depth or be for full 24 how Producing Method (Flo	Artesi to which appro- sed? Deepen Deepen	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMEN	Diff. Res'y
/. · · · · · · · · · · · · · · · · · · ·	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL	Pipe Line singhead Gas Unit S F th that from On - (X) Date Compl Name of Pr	or Dry Gas	North Freeman Address (Give address Is gas actually connect No No No New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECO DEPTH S depth or be for full 24 how	Artesi to which appro- sed? Deepen Deepen	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMEN	Diff. Res'y
/. · · · · · · · · · · · · · · · · · · ·	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks	Pipe Line singhead Gas Unit S F th that from On - (X) Date Comp Name of Pr CASI	or Dry Gas	North Freeman Address (Give address Is gas actually connect No No No New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECO DEPTH S e after recovery of total vol depth or be for full 24 how Producing Method (Flo	Artesi to which appro- sed? Deepen Deepen	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMEN and must be equal to or excellift, etc.)	Diff. Res'y
7. []	If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks	Pipe Line singhead Gas Unit S F th that from On - (X) Date Comp Name of Pr CASI	or Dry Gas	North Freeman Address (Give address Is gas actually connect No In give commingling order New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECO DEPTH S To after recovery of total volume after recovery of total volume depth or be for full 24 how Producing Method (Flo	Artesi to which appro- sed? Deepen Deepen	Plug Back Same Res'v. P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMEN	Diff. Res'y

GAS WELL Gravity of Condensate Bbls. Condensate/MMCF Length of Test Actual Prod. Test-MCF/D Choke Size Casing Pressure (Shut-in) Tubing Pressure (Shut-in) Testing Method (pitot, back pr.)

TITLE.

VI. CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Division Superintendent (Title)

(Date)

6-27-69

OIL CONSERVATION COMMISSION

JUL

OIL AND GAS INSPECTOR

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 transporten or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply completed wells.