NO. OF COPIES RECE	5		
DISTRIBUTIO			
SANTA FE	1		
FILE	1/		
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL	12	
INANSPORTER	GAS		
OPERATOR	.1.		
PRORATION OF			
Operator			

SANTA FE		REQUEST FO				FOR ALLO	WABLE			Supersedes Old C-104 and C-110 Effective 1-1-65	
FILE	1/	_					AND				N/ 5 1. "
U.S.G.S.			AUTH	IORIZA	MOIT	TO TRA	NSPORT (DIL AND N	ATURAL GA	45	
_ · · · · · · · · · · · · · · · · · · ·	+ 7 +										. ·
TRANSPORTER											•
OPERATOR	.5.										
PRORATION OFFICE											
Newmont Oil	Comp	any									
	305.	Arte	esia. Ne	ew Mex	ico	88210					
Reason(s) for filing (Check	proper	boxj					C	ther (Please	explain)		1
New Well			-	in Trans	$\overline{}$		<u></u>				
Recompletion				head Can	=	·					
Change in Ownership			Castridi	1600 005	<u></u>		<u> </u>		 	· · · · · · · · · · · · · · · · · · ·	
		ie									
and address of previous of	owner _										e ^{r t}
	LL A	ND L	EASE	- 1 50-01 1	1 1	laciuding Fo	remation		Kind of Lease		Lease No.
	- T			1						or Fee Fed.	LC-058480
	t ITa	CL	104-7		-			_			
П		19	980 Feet F	rom The	N	Line	e and9	90	_ Feet From T	h• <u>E</u>	
Onit Letter	'									Calaba	County
Line of Section 3		Town	iship 189	<u>s</u>		Range	29E	, NMPM,		Eddy	County
THE STATE OF THE	ANCO	on m	ED OF OI	T AND	N/A Tri	URAT GA	s	•			
Name of Authorized Transp	porter of	COLL	EK OF OI	Condens	ate _]	Address (U				
Navaio Refinin	g Co.	. Pi	pe Line	Divis	ion		North	Freeman	<u>, Artesia</u>	, New Mexic	o 88210
Name of Authorized Transp	porter of	í Casi	nghead Gas	Or Or	Dry G	as	Address (G	ive address t	o which approv	ed copy of this for	m is to be sent/
۰۰ ډې		 -		=	Tue	Ban	le ggs gctv	ally connecte	d? Whe	n	
	ıids,	;						-			
1									number:		
	mingle	d With	that from	any otne	er leas	e or poor,					Dealer Diff Books
	Compl	lation	$\mathbf{r} = (\mathbf{\hat{X}})$	Oil Well	1	Gas Well	New Well	Workover	Deepen		le Res.v. Ditt. Nes.v.
	Comp	terio		<u> </u>	l Danel	· · · · · · · · · · · · · · · · · · ·	Total Dent	<u> </u>		P.B.T.D.	i
Date Spudded			Date Combr	. Reday i	10 P10u	•	10,41 200				
Elevations (DF, RKB, RT,	. GR. es	c. j	Name of Pr	oducing F	ormati	on	Top Oil/G	as Pay		Tubing Depth	
							<u> </u>			Darah Castas Sh	
Perforations										Depth Cdaing Sn	00
				TUBIN	C CA	SING AND	CEMENT	NG RECOR	D	I	
U01 E 817E			CASI				CEMENT			SACK	CEMENT
HOLE SIZE											
			1.					 			
							 			<u> </u>	
			1				1			1	
		m F26	D ATTON	VADIE	(Tax		ter recovers	of total volu	me of load oil	and must be equal	to or exceed top allow-
TEST DATA AND RE	QUES	T FC	R ALLOV	VABLE	(Tei	st must be a e for this de	epth or be for	· full 24 hours	1)		to or exceed top allow-
OIL WELL Date First New Oil Run T			Date of Te		(Tei abl	st must be a e for this de	epth or be for	· full 24 hours	me of load oil		to or exceed top allow-
OIL WELL Date First New Oil Run T			Date of Te	at	(Tei abl	st must be a e for this de	Producing	full 24 hours Method (Flou	1)		to or exceed top allow-
OIL WELL				at	(Tei	et must be a e for this de	epth or be for	full 24 hours Method (Flou	1)	t, etc.)	to or exceed top allow-
OIL WELL Date First New Oil Run T	'o Tankı		Date of Te	at	(Tei abl	st must be a e for this de	Producing	Method (Flou	1)	t, etc.)	to or exceed top allow-
OIL WELL Date First New Oil Run To	'o Tankı		Date of Te	at	(Tea	st must be a e for this de	Producing Casing Pr	Method (Flou	1)	choke Size	to or exceed top allow-
OIL WELL Date First New Oil Run To	'o Tankı		Date of Te	at	(Tei abl	st must be a e for this de	Producing Casing Pr	Method (Flou	1)	choke Size	to or exceed top allow-
Oll, WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL	o Tanki		Tubing Pre	esure	(Tea	st must be a e for this de	Producing Casing Pr Water-Bbi	Method (Flow) v, pump, gas lij	choke Size	
Oll, WELL Date First New Oil Run To Length of Test Actual Prod. During Test	o Tanki		Date of Te	esure	(Te: abl	st must be a e for this de	Producing Casing Pr Water-Bbi	Method (Flou) v, pump, gas lij	Choke Size	
Oll, WELL Date First New Oil Run To Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Test-MCF/	o Tanks		Tubing Pre	et pasure Test	abl	a for thia de	Producing Casing Pr Water-Bbl Bbls. Con	Method (Flow	p, pump, gas lij	Choke Size	
Oll, WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL	o Tanks		Tubing Pre Oil-Bbls.	et pasure Test	abl	a for thia de	Producing Casing Pr Water-Bbl Bbls. Con	Method (Flow essure densate/MMC essure (Shut	p, pump, gas lij	Choke Size Gas-MCF Gravity of Condi	ensate
Oll, WELL Date First New Oil Run To Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Test-MCF/	O Tanks		Tubing Pre Oil-Bbls. Length of Tubing Pre	et pasure Test	abl	a for thia de	Producing Casing Pr Water-Bbl Bbls. Con	Method (Flow essure densate/MMC essure (Shut	p, pump, gas lij	Choke Size Gas-MCF Gravity of Cond-	ensate
OIL WELL Date First New Oil Run To Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Test-MCF/ Testing Method (pitot, ba.) CERTIFICATE OF C	O Tanks	JANG	Tubing Pre Oil-Bbls. Length of Tubing Pre	Test	abl	a for thia de	Producing Casing Pr Water-Bbi Bbis. Con Casing Pr	Method (Flow essure densate/MMC	p, pump, gas lij	Choke Size Gas-MCF Gravity of Condi	ensate
Oll, WELL Date First New Oil Run T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/ Testing Method (pitot, bar CERTIFICATE OF C	O Tanks	IAN(Tubing Pre Oil-Bale. Length of Tubing Pre CE	Test of the Coat the in	hut-is	nservation	Producing Casing Pr Water-Bbl Bbls. Con Casing Pr	Method (Flow essure densate/MMC	F. CONSERVA	Choke Size Gas-MCF Gravity of Cond. Choke Size	ensate
OIL WELL Date First New Oil Run To Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Test-MCF/ Testing Method (pitot, ba.) CERTIFICATE OF C	O Tanks	IAN(Tubing Pre Oil-Bale. Length of Tubing Pre CE	Test of the Coat the in	hut-is	nservation	Producing Casing Pr Water-Bbl Bbls. Con Casing Pr	Method (Flow Me	F. CONSERVA	Choke Size Gas-MCF Gravity of Cond. Choke Size	ensate
Oll, WELL Date First New Oil Run T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/ Testing Method (pitot, bar CERTIFICATE OF C	O Tanks	IAN(Tubing Pre Oil-Bale. Length of Tubing Pre CE	Test of the Coat the in	hut-is	nservation	Producing Casing Pr Water-Bbl Bbls. Con Casing Pr	Method (Flow Me	F. CONSERVA	Choke Size Gas-MCF Gravity of Cond. Choke Size	ensate
Oll, WELL Date First New Oil Run T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/ Testing Method (pitot, bar CERTIFICATE OF C	O Tanks	IAN(Tubing Pre Oil-Bale. Length of Tubing Pre CE	Test of the Coat the in	hut-is	nservation	Producing Casing Pr Water-Bbi Bbis. Con Casing Pr APPRO	Method (Flow Metho	F CONSERVA AND GAS INS	Choke Size Gas-MCF Gravity of Cond Choke Size TION COMMI	SSION 19 RULE 1104.
Oll, WELL Date First New Oil Run T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/ Testing Method (pitot, bar CERTIFICATE OF C	O Tanks	IAN(Tubing Pre Oil-Bale. Length of Tubing Pre CE	Test of the Coat the in	hut-is	nservation	Producing Casing Pr Water-Bbl Bbls. Con Casing Pr APPRO BY TITLE Th	Method (Flow Metho	F CONSERVA AND GAS INS to be filed in the state of the	Choke Size Gas-MCF Gravity of Condition Choke Size TION COMMI	RULE 1104.
Oll, WELL Date First New Oil Run T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/ Testing Method (pitot, bar CERTIFICATE OF C I hereby certify that the Commission have been above is true and com	OMPL complete t	IAN(and r ied w o the	Tubing Pre Oil-Bale. Length of Tubing Pre CE regulations with and the best of m	Test of the Coat the in	hut-is	nservation	Producing Casing Pr Water-Bbl Bbls. Con Casing Pr APPRO BY TITLE Th well, th	Method (Flow Metho	F CONSERVA AND GAS INS to be filed in quest for allowell in accomps well in accomps	Choke Size Gas-MCF Gravity of Cond. Choke Size TION COMMI	RULE 1104. / drilled or deepened tion of the deviation. E 111.
Oll, WELL Date First New Oil Run T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/ Testing Method (pitot, bar CERTIFICATE OF C	OMPL complete t	and ried wo the	Tubing Pre Oil-Bbls. Length of Tubing Pre CE regulations with and the best of m	Test of the Coat the in	hut-is	nservation	Producing Casing Pr Water-Bbi Bbis. Con Casing Pr APPRO BY TITLE Th Well, th tests ta	Method (Flow Metho	F CONSERVA AND GAS INS to be filed in quest for allow well in accompany this form my	Choke Size Gas-MCF Gravity of Cond Choke Size TION COMMI Choke Size TON COMMI Choke Size Trian Compliance with wable for a newly nied by a tabular dance with NULL size be filled out	RULE 1104. / drilled or deepened tion of the deviation. E 111.
Oll, WELL Date First New Oil Run To Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Test-MCF/ Testing Method (pitot, base) CERTIFICATE OF C I hereby certify that the Commission have been above is true and complete the complete true and complete the complete true and complete tru	OMPL complete t	and ried wo the	Tubing Pre Oil-Bale. Length of Tubing Pre CE regulations with and the best of m	Test of the Coat the in	hut-is	nservation	Producing Casing Pr Water-Bbi Bbis. Con Casing Pr APPRO BY TiTLE Th Well, titests t able or	Method (Flow Method (Flow Method (Flow Method (Flow Method (Flow Method	FCONSERVA AND GAS INS to be filed in quest for allowat be accompated well in accompleted well and accompleted well accompleted well and accompleted well accompleted well and accompleted well accompleted well accompleted well accompleted well accompleted well accompleted well accomplete well accompleted well accomplete well accompleted well accomplet	Choke Size Gas-MCF Gravity of Condition Choke Size TION COMMI Choke Size TON COMMI Choke Size TON COMMI Choke Size TON COMMI Choke Size	RULE 1104. Addition of the deviation of
Oll, WELL Date First New Oil Run T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/ Testing Method (pitot, bar CERTIFICATE OF C I hereby certify that the Commission have been above is true and com	OMPL complete t	IANC and ried wo the (Signernde)	Tubing Pre Oil-Bbls. Length of Tubing Pre CE regulations with and the best of m	Test of the Coat the in	hut-is	nservation	Producing Casing Pr Water-Bbi Bbis. Con Casing Pr APPRO BY TITLE Th Well, titests t able or	Method (Flow Method (Flow Method (Flow Method (Flow Method (Flow Method	F CONSERVA AND GAS INS to be filed in quest for allowell in accompany well in accompleted well in accompleted with a completed with a complete	Choke Size Gas-MCF Gravity of Condition Choke Size TION COMMI Choke Size	RULE 1104. / drilled or deepened tion of the deviation. E 111.
	TRANSPORTER OIL GAS OPERATOR PRORATION OFFICE Operator Newmont Oil Address P. O. Box 1: Reason(s) for filing (Check New Well Recompletion Change in Ownership If change of ownership gand address of previous of the completion OESCRIPTION OF WE Lease Name W.L.H. G. 4S. U. Location Unit Letter H. Line of Section 3 DESIGNATION OF TR Name of Authorized Trans Navajo Refinin Name of Authorized Trans Navajo Refinin Name of Authorized Trans If well produces oil or liquing location of tanks. If this production is com COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT Perforations	TRANSPORTER TRANSPORTER OIL GAS OPERATOR PRORATION OFFICE Operator Newmont Oil Comp Address P. O. Box 1305, Reason(s) for filing (Check proper New Well Recompletion Change in Ownership If change of ownership give name and address of previous owner DESCRIPTION OF WELL Al Lease Name W.L.H. G 4S Ut Tra Location Unit Letter H Line of Section 3 DESIGNATION OF TRANSP Name of Authorized Transporter of Navajo Refining Co. Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, etc.)	TRANSPORTER OIL GAS OPERATOR PRORATION OFFICE Operator Newmont Oil Company Address P. O. Box 1305, Arter Reason(s) for filing (Check proper box) New Well Recompletion Change in Ownership If change of ownership give name and address of previous owner DESCRIPTION OF WELL AND L Lease Name W.L.H G 4S Ut Tract Location Unit Letter H : 19 Line of Section 3 Town DESIGNATION OF TRANSPORT Name of Authorized Transporter of Oil Navajo Refining Co. Pi Name of Authorized Transporter of Casi 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	DESCRIPTION OF WELL AND LEASE Lease Name W.L.H. G. 4S Ut Tract 10B-7 Line of Section 3 DESIGNATION OF TRANSPORTER OF OI Name of Authorized Transporter of Casinghead Gas If well produces oil or liquids, give location of tanks. If well produces oil or liquids, give location of tanks. If well produces oil or liquids, give location of tanks. If well produces oil or liquids, give location of tanks. If this production is commingled with that from COMPLETION DATA Designate Type of Completion — (X) Date Spudded HOLE SIZE CASI	DESCRIPTION OF WELL AND LEASE Lease Name W.L.H. G. 4S Ut Tract 10B-7 Location Unit Letter H : 1980 Feet From The Line of Section 3 Township 18S DESIGNATION OF TRANSPORTER OF OIL AND Name of Authorized Transporter of Casinghead Gas If well produces oil or liquids, qive location of tanks. If well produces oil or liquids, qive location of tanks. If well produces oil or liquids, qive location of tanks. If well produces oil or liquids, qive location of tanks. If this production is commingled with that from any othe COMPLETION DATA Designate Type of Completion — (X) Date Spudded Elevations (DF, RKB, RT, GR, etc.) TUBIN HOLE SIZE TUBIN TUBIN	TRANSPORTER OIL GAS OPERATOR PRORATION OFFICE Operator Newmont Oil Company Address P. O. Box 1305, Artesia, New Mexico Recoon(s) for filing (Check proper box) New Well Change in Transporter oil Casinghead Gas If change of ownership give name and address of previous owner DESCRIPTION OF WELL AND LEASE Lease Name W.L.H. G 4S Ut Tract 10E-7 Loco H Location Unit Letter H : 1980 Feet From The N Line of Section 3 Township 18S DESIGNATION OF TRANSPORTER OF OIL AND NATI Name of Authorized Transporter of Oil EX or Condensate Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Authorized Transporter of Casinghead Gas Or Dry Gramme of Dry Gramme of Producing Formatic Complex Spudded Date Compl. Ready to Producing Formatic Complex Spudded Date Compl. Ready to Producing Formatic Complex Spudded Date Casing & Tubing, CA HOLE SIZE CASING & Tubing C	DESCRIPTION OF WELL AND LEASE Lease Name W.L. H. G. 4S Ut Tract 108-7 Location Unit Letter H : 1980 Feet From The N Line of Section 3 DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAN Navajo Refining Co. Pipeline Division Navajo Refining Co. Pipeline Division Ray Or Completion Co	TRANSPORTER OIL GAS OPERATOR PRORATION OFFICE OPERATOR PRORATION OFFICE OPERATOR Newmont Oil Company Address P. O. Box 1305, Artesia, New Mexico 88210 Reason(s) for filing (Check proper box) New Well Recompletion Change in Transporter of: Condensate Oil Change in Transporter of: Change of ownership give name and address of previous owner DESCRIPTION OF WELL AND LEASE Lease Name W.L.H. G 4S Ut Tract 108-7 Location Unit Letter H : 1980 Feet From The N Line and 9 Line of Section 3 Township 18S Range 29E DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil XX or Condensate Address (C Navajo Refining Co. Pipeline Division North Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (G Navajo Refining Co. Pipeline Division If well produces oil or liquide, Unit Sec. Twp. Pge. Is gas actuated to a support of tanks. If this production is commingled with that from any other lease or pool, give commit COMPLETION DATA Designate Type of Completion - (X) Date Spudded Date Cempl. Ready to Prod. Total Dept Tot	DESCRIPTION OF WELL AND LEASE Lease Name	LAND OFFICE IRANSPORTER OIL GAS OPERATOR PRORATION OFFICE OCCUPATION Newmont 011 Company Address P. O. Box 1305, Artesia, New Mexico 88210 Recison(s) for filing (check proper box) New Weil Recompletion Change in Transporter of: OII Change of ownership give name and address of previous owner Lesse Name Well No. Pool Name, Including Formation Will Hard G 4S Ut Tract 108-7 Loco Hills G, SA, State, Federal Unit Letter H; 1980 Feet From The N Line and 990 Feet From The Line of Section 3 Township 18S Range 29E, NMPM, Name of Authorized Transporter of Oil XX or Condensate North Freeman, Artesia North Freeman, Artesia North Freeman, Artesia North Freeman, Artesia Whith approvation of tanks North Freeman, Artesia Hills producted Transporter of Casimphead Gas or Dry Gas Address (Give address to which approvation of Address of Commenced of Address of Complex of Confensate or Dry Gas Address (Give address to which approvation of Address (Give address to w	TRANSPORTER ORATOR PROPATION OFFICE OPERATOR Nowmont 011 Company Address P. O. Box 1305, Artesia, New Mexico 88210 Roson(s) for filing (Check proper box) New Well Change in Transporter of: Oli Oli Ory Gas Condensate Ory Gas Store, Federal or Fee Fed. Lecale Name W.L.H. G 4S Ut Tract 108-7 Loco Hills G, SA. Store, Federal or Fee Fed. Lecale Unit Letter H ; 1980 Feet From The N Line and 990 Feet From The E Line of Section 3 Township 18S Range 29E NMPM, Eddy DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil KS Or Condensate Navajo Refining Co. Pipeline Division North Freeman, Artesia, New Mexic Navajo Refining Co. Pipeline Division North Freeman, Artesia, New Mexic North Freeman, Artesia, New Mexico North Freeman, Artesia, New Mexico If this production is commingled with that from any other lease or pool, give commingling order number: CONPLETION DATA Designate Type of Completion - (X) Ort Well Gas Well New Well Workover Deepen Plug Back Sam Ort Spudded Date Completion - (X) Ort Well Gas Well New Well Workover Deepen Plug Back Sam CONPLETION DATA Designate Type of Completion - (X) Ort Well Gas Well New Well Workover Deepen Plug Back Sam Ort Spudded Date Completion - (X) Depth Cesing Sh Perforditions TUBING, CASING, AND CEMENTING RECORD Depth Cesing Sh Depth Cesing Sh Depth Cesing Sh