	Energy, Minerals and N				latural Resources Department					Form C-104 Revised 1-1-89 See Instructions at Bottom of Page	
Drawer DD, Antesia, NM 88210 P.O. Box 2088								AL DOLLO	m of Page		
0	Sa	inta Fe	:, New N	Mexico	87504-20	088					
REQ											
		ANSP		IL AND	NATUP	IAL G		API No.			
IL INC.	<u></u>					·	30-	025-2784	+5	0	
51810,	MIDLA	ND,	TX I	797101	810						
1	Change ir	Transp	orter of:		Other (Pla	ase expl	ain)				
Oil		Dry G	u 🗌								
		<u> </u>			2120			77959	·		
			<u>ri, r.c</u>	. BUX	2120,	HUUS	10N, TX	11252			
L AND LE	Well No.	Pool N	ame, inclu	ding Forma	Lion		Kind	oflesse	Le	se No.	
		Lan	glie M	lattix	(SRQ)		State.	Federal de Fea			
		. Feet Fr	om The	S	l ine and	130	0		W	. .	
hip 2/	's			'F.				aa riom me _		Lin	
										County	
	R OF OI or Conden	IL AN	<u>D NATI</u>	JRAL G	AS (Give addr	est to wi	ich annour	com of this f	the factor of the second		
ny			 	P.0.	<u>Box</u> 26	48, I	louston	TX 77	252	-	
	X Co.	or Dry	Ges 🔛	Address 201 M	(Give addr i ain St	tss io wi	ich approved	copy of this fo	rm is to be sen 76102	()	
Unit		Twp.	Rge						70102		
from any oth	er lesse or r	xool, giv	e commine	ling order r	umber:						
			<u> </u>								
n - (X)	ION Well		as Well	New W	′ell Wort 	cover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Comp	I. Ready to	Prod.		Total Dep	xh			P.B.T.D.		L	
vations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth		
	<u> </u>				······			Death Casing	Shoe		
									SINC		
CAS	TUBING, CASING AND CASING & TUBING SIZE										
								SACKS CEMENT			
	<u> </u>						· · · · ·				
ST FOR A									· · · · · · · · · · · · · · · · · · ·		
			l and must	he emint in	or exceed	too allon	wable for this	depth or he fo	r full 24 kours	1	
	u vocume oj					<u> </u>		c.)	/		
Date of Test	u vocene oj			Producing	Method (F	low, pun	φ, gas lýt, el				
Date of Test Tubing Pres	L			Producing Casing Pre	Method (F	low, pun	τφ, gas iyl, ei 	Choke Size		<u> </u>	
Date of Test Tubing Pres	L			Producing Casing Pre	Method (F	low, pun	rp, gas iyi, ei				
Date of Test	L			Producing	Method (F	low, pun	np, gas iyi, ei	Choke Size			
Date of Test Tubing Press Oil - Bbls.	ane			Producing Casing Pre Water - Bl	Method (F		ф, gas iyī, ei				
Date of Test Tubing Pres	ane			Producing Casing Pre Water - Bl	Method (F		ιφ, gas iųt, el		Idensale		
Date of Test Tubing Press Oil - Bbls.				Producing Casing Pre Water - Bl Bbls. Conc	Method (F	ICF	φ, gas iųt, el	Gas- MCF	Idensue		
Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press	sure est sure (Shut-in	2)		Producing Casing Pre Water - Bl Bbls. Conc	Method (F	ICF	ιφ, gas iųt, el	Gas- MCF Gravity of Co	iden sale		
Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF (sure est compl compl			Producing Casing Pre Water - Bl Bbls. Conc	Method (F	(CF -in)		Gas- MCF Gravity of Co Choke Size	iden sue		
Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF (sure est aure (Shut-m COMPL bil Conservat			Producing Casing Pre Water - Bl Bbls. Conc Casing Pre	Method (F		SERVA	Gas- MCF Gravity of Co Choke Size	IVISION		
Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF (attions of the O	sure est aure (Shut-m COMPL bil Conservat			Producing Casing Pre Water - Bl Bbls. Conc Casing Pre	Method (F		SERVA	Gas- MCF Gravity of Co Choke Size	IVISION		
Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF (ations of the O that the inform mowledge and	sure est aure (Shut-m COMPL bil Conservat			Producing Casing Pre Water - Bl Bbls. Conc Casing Pre	Method (F		SERVA SIGNED E	Gas- MCF Gravity of Co Choke Size TION D OGT 2	IVISION 8 1991		
Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF (ations of the O that the inform mowiedge and ALIK	sure est aure (Shut-m COMPL bil Conservat	LIAN(TE I	Producing Casing Pre Water - Bl Bbls. Conc Casing Pre	Method (F Saure Dis. Sensate/Miv Saure (Shut OIL C te Appr ORIC		SERVA SIGNED E	Gas- MCF Gravity of Co Choke Size	IVISION 8 1991		
	IL INC. 51810, Oil Casinghes ION TEXA INSPORTE I	OIL C Sa REQUEST F TO TR/ IL INC. S1810, MIDLA Change ir Oil Casinghead Gas M ION TEXAS PETH LAND LEASE Well No. 100 74 26 1200 hip 24S NSPORTER OF OI Mip 24S NSPORTER OF OI S or Conden ny nghead Gas M n & Gas Co. Unit Sec. Unit Sec. Casinghead Gas M ny nghead Gas M Name of Producing For Name Of Producing For Name N Name N N Name N N Name N N N N N N N N N N N N N N N N N N N	Energy, Minera OIL CONS Santa Fe REQUEST FOR A TO TRANSP L INC. 51810, MIDLAND, Change in Transpo Oil Dry Ge Casinghead Gas Conder ION TEXAS PETROLEU LAND LEASE Well No. Pool N 100 Lan 7426 1200 Feet Fr hip 24S Range NSPORTER OF OIL ANI TUBING CASING A Gas Co. Unit Sec. Twp. Coil Well Gas Name of Producing Formation TUBING, CASIN CASING & TUBING SI	Energy, Minerals and N OIL CONSERV P.O.: Santa Fe, New N REQUEST FOR ALLOWA TO TRANSPORT O IL INC. 51810, MIDLAND, TX Change in Transporter of: OI Dry Gas Casinghead Gas Condensate HON TEXAS PETROLEUM, P.C LAND LEASE Well No. Pool Name, Inclu 100 Langlie N 7426 1200 Feet From The np 24S Range 37 NSPORTER OF OIL AND NATU S or Condensate ny nghead Gas S or Dry Gas n & Gas Co. Unit Sec. Twp. Rge 1 from any other lease or pool, give comming 1 Compl. Ready to Prod. Name of Producing Formation TUBING, CASING AND CASING & TUBING SIZE	Energy, Minerals and Natural Re OIL CONSERVATIO P.O. Box 208: Santa Fe, New Mexico 30 REQUEST FOR ALLOWABLE AN TO TRANSPORT OIL AND IL INC. 51810, MIDLAND, TX 797101 Change in Transporter of: OI Dry Gas Condensate I HON TEXAS PETROLEUM, P.O. BOX LAND LEASE Well No. Pool Name, including Formas 100 Langlie Mattix /4 26 1200 Feet From The S hip 24S Range 37E NSPORTER OF OIL AND NATURAL G. NSPORTER OF OIL AND NATURAL G. Ng or Condensate Address NY P.O. nghead Gas S or Dry Gas Address NY P.O. nghead Gas S or Dry Gas Is gas act 101 Sec. Twp. Rgs. Is gas act 102 OI Well Gas Well New W 103 Casing Formation Top OILC Name of Producing Formation Top OILC TUBING, CASING AND CEMEN CASING & TUBING SIZE	OIL CONSERVATION DIV P.O. Box 2088 Santa Fe, New Mexico 87504-20 REQUEST FOR ALLOWABLE AND AUT TO TRANSPORT OIL AND NATUF IL INC. S1810, MIDLAND, TX 797101810 Change in Transporter of: Oil Dry Gas Casinghead Gas Condenante ION TEXAS PETROLEUM, P.O. BOX 2120, LAND LEASE Well No. Pool Name, including Formation 100 Langlie Mattix (SRQ) 7/4 26 24S Range 37E NMPM. NSPORTER OF OIL AND NATURAL GAS or Condenante Address (Give addr ny P.O. Box 26 ghead Gas Co. 201 Main St Unit Sec. Twp. Rga is gas actually com- t from any other lease or pool, give comminging order number: Oil Well Gas Well New Well Worl 100 Casing Formation TUBING, CASING AND CEMENTING RI CASING & TUBING SIZE DEPT ST FOR ALLOWABLE	Energy, Minerals and Natural Resources Departm OIL CONSER VATION DIVISIO P.O. Box 2088 Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORI TO TRANSPORT OIL AND NATURAL G IL INC. 31810, MIDLAND, TX 797101810 Change in Transporter of: Oil Dry Gas Catinghead Gas Condensate ION TEXAS PETROLEUM, P.O. BOX 2120, HOUS' LAND LEASE Well No. Pool Name, including Formation 100 Langlie Mattix (SRQ) //4 226 1200 Feet From The S Line and 130 http 24S Range 37E , NMPM, NSPORTER OF OIL AND NATURAL GAS or Condensate Address (Give address to w/ NY P.O. Box 2648, I nghead Gas K or Dry Gas Address (Give address to w/ NY P.O. Box 2648, I 101 Sec. Twp. Rgs. is gas actually connected? 1 from any other lease or pool, give comminging order number: - (X) Oil Well Gas Well New Well Workover - (X) Oil Well Gas Well New Well Workover Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING AND CEMENTING RECORI CASING & TUBING SIZE DEPTH SET ST FOR ALLOWABLE	Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Contenses C	Energy, Minerals and Namal Resources Department OIL CONSER VATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088 PEQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Well API No. IL INC. S0-025-2784 S1810, MIDLAND, TX 797101810 Change in Transporter of: Oil Dry Gas Casinghead Gas Condensate Well No. Pool Name, including Formatice Well	Energy, Minerals and Nanural Resources Department OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL NOT TEXAS PETROLEUM, P.O. BOX 2120, HOUSTON, TX 77252 LAND LEASE Well No. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Langlie Mattrix (SRQ) Red VINO. Pool Name, including Formation 100 Conserve Pool. Box 2648. Houstonn, TX 77252 Red VINO. Pool Name, including Formation 100 Conserve Pool. Box 2648. Houstonn, TX 77252 Red VINO. Pool Name, including Gover Pool Name for Pool Name for Pool Name for Pool Name	

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.

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

OCT 1 1 199 **.** Sime on .

1

654, 5, 4, 4, − - 1, 5, 7, 1, 5 - 2, 1, 5 - 2, 1, 5