		 _
BO. 00 CUPICE SEES		
DISTRIBUTIO]	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND

Form C-104
Supersedes Old C-104 and C-110
Elloctive 1-1-65

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

IMANSPORTER	GAS															
OPERATOR	<u> </u>															
PROPATION OF	FICE										<u>-</u>					
Operator BHP Pet	roleu	m (<i>I</i>	Amer	icas),	Inc.											
Address																
P.O. Bo	x 328	0, 0	Casp	er, WY	826	02			10	26 (81						
Reason(s) for filing	(LARCE P	roper	DOLI	Change	e in Tre	snsporte	r ot:			Other (Pleas	ie explain)					Ì
Recompletion	Ħ			Oil				Gas								Į
Change in Ownershi	~			Casino	shead G	as	Con	densat	• 🗆 📗							1
If change of owner and address of pre	ship giv vious ow	e nen	ne Er	nergy R	eser	ves C	roup I	nc.,	P.O.	Box 37	280 Casp	er, I	Wy 8260	2		
DESCRIPTION O	F WEL	L A	ND L	EASE.	No.: Po	ol Name.	including	Form	atton		Kind of Le	ease				ase No.
N. E. Hogbac	k Uni	t		26	1		oe Gal				State, Fed	ieral or	F•• Fe	deral		77281
Location																
Unit Letter	G	. : <u> </u>	130	0 Feet	From T	he <u>Nor</u>	oth	Line a	nd1	980	Feet in	om The	<u>East</u>			
	10		Town	nship 30	NT.		Range	16W	,	, NMF	M. Can	Juan				County
Line of Section	10		1041	30	IN			TON		, , , , , ,	Sall	uudi				333,
DESIGNATION O	OF TRA	NSF	ORT	ER OF C				GAS								
Name of Authorized					or Cond	ensate (1			s to which ap					ent)
Ciniza Pipel				inan s ad Ga	s 🗍	or Dry	Gas				, Blooms					ent)
Active of Adinoidized		• •		,	_	. •			•		•			•		
If well produces of	or liqui	ds,			Sec.	Twp.	P.ge.	1	-	ually conne	cted?	When				
give location of tar	:ks.			<u> </u>	10	30N	16		NO	· · · · · · · · · · · · · · · · · · ·		! 		·		
If this production		ingle	d with	h that from	n any o	ther lea	ase or po	ol, giv	ve comm	ingling or	ier number:					
COMPLETION I					011	Well	Gas Wel	I N	lew Well	Workove	r Deepen	F	lug Back	Same F	les'v. D	iii. Restv.
Designate Ty	pe of C	Comp	letio	n — (X)	i		<u> </u>	i		i		<u> </u>		<u>i</u>	<u> </u>	
Date Spudded				Date Com	pi. Read	dy to Pro	od.	1	Total Dep	oth		I	P.B.T.D.			1
Elevations (DF, RI	(B, RT,	GR, e	tc.j	Name of F	roducir	ng Formo	nion		Top 011/0	Gas Pay	·	-	Tubing Dep	th		
								1								
													Depth Casu	ac Shoe		l l
Periorations												1	Depth Casu	ng Shoe		
Periorations					TUE	BING, C	ASING,	AND C	CEMENT	ING REC	ORD		Depth Casu	ng Shoe		
	E SIZE			CAS			ASING, IG SIZE	AND C	CEMENT	ING REC					EMENT	
	ESIZE			CAS				AND C	CEMENT	·					EMENT	
	E SIZE			CAS				AND C	CEMENT	·					EMENT	
	ESIZE			CAS				AND C	CEMENT	·					EMENT	
HOL		QUES	ST FO		SING &	TUBIN	est must	be afte	er recover	DEPTH	SET		S/	ACKS C		d top allow-
TEST DATA A	VD REG			OR ALLO	OWABI	TUBIN	est must	be afte	er recover	DEPTH ry of total v or full 24 ha	olume of load	d oil an	d multiple	ACKS C		
TEST DATA A	VD REG				OWABI	TUBIN	est must	be afte	er recover	DEPTH ry of total v or full 24 ha	SET	d oil an	d multiple	ACKS C		
TEST DATA A	VD REG			OR ALLO	DWABI	TUBIN	est must	be afte	er recover	DEPTH y of total v or full 24 h g Metnod (F	olume of load	d oil an	d multiple	ACKS C		
TEST DATA A. OIL WELL Date First New Oi	ND REG			DR ALLO	DWABI	TUBIN	est must	be afte	r recover h or be fo Producina	DEPTH y of total v or full 24 ho g Metnod (F	olume of load	d oil an	d multiple	ACKS C		
TEST DATA AND OIL WELL Date First New Oil Length of Test	ND REG			Date of T	DWABI	TUBIN	est must	be afte	er recover h or be for Production Casing P	DEPTH y of total v or full 24 ho g Metnod (F	olume of load	d oil an	d must be etc.)	ACKS C		
TEST DATA A. OII. WELL. Date First New Oi Length of Test Actual Prod. Durin	ND REG	Tonk		Date of T	DWABI	TUBIN	est must	be after a dept.	Production Casing P Water-Bi	DEPTH Ty of total v or full 24 h g Method (F	olume of load	d oil an	d must be store of the store of	ACKS C	6 1 6 8 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TEST DATA A. OIL WELL Date First New Ci Length of Test Actual Prod. Durin	ND REG	Tonk		Date of T	DWABI	TUBIN	est must	be after a dept.	Production Casing P Water-Bi	DEPTH y of total v or full 24 ho g Metnod (F	olume of load	d oil an	d must be etc.)	ACKS C	6 1 6 8 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TEST DATA A. OII. WELL. Date First New Oi Length of Test Actual Prod. Durin	ND REG	Tank	. 5	Date of T	OWABI	TUBIN LE (T	est must ble for thi	be after a dept.	Producing Produc	DEPTH Ty of total v or full 24 h g Method (F	olume of load urs) low, pump, g	d oil an	d must be seed of the seed of	Condend	6 1 6 8 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TEST DATA A. OIL. WELL Date First New Ci Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (p	ND REG	Tank		Date of T Tubing P Oil-Bbis Length of	OWABI	TUBIN LE (T	est must ble for thi	be after a dept.	Producing Produc	OEPTH Ty of total v or full 24 ho g Metnod (F reasure	olume of load ours) low, pump, g	i oil an	d must be etc.) Chare Size Gravity of	Condend	6 1 6 8 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TEST DATA A. OIL WELL Date First New OI Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test	ND REG	Tank		Date of T Tubing P Oil-Bbis Length of	OWABI	TUBIN LE (T	est must ble for thi	be after a dept.	Producing Produc	OEPTH Ty of total v or full 24 ho g Metnod (F reasure	olume of load urs) low, pump, g	i oil an	d must be etc.) Chare Size Gravity of	Condend	or exceeding the second	d top allow-
TEST DATA AND OIL. WELL. Date First New Cit Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (p	ND REG	Tank	LIAN(Date of T Tubing P Oil-Bbia Length of Tubing P	OWABI	TUBIN LE (T a (Shat-	est must ble for thi	be after a dept	Producing Produc	operthal very of total very of total very of total very of full 24 had general and the general services of the control of the	olume of load ours) low, pump, g	i oil an	d must be etc.) Chare Size Gravity of	Condend	6 1 6 8 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	d top allow-
TEST DATA AND OIL, WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (p) CERTIFICATE I hereby certify to	OF CO	Tank	LIAN(Date of T Tubing P Oil-Bbis Length of Tubing P	OWABI	TUBIN LE (T	est must ble for the	ion	Producing Casing P Water-Bi	operthal very of total very of total very of total very of full 24 had general and the general services of the control of the	olume of load ours) low, pump, g	i oil an	d must be etc.) Chare Size Gravity of	Condend	or exceeding the second	d top allow-
TEST DATA AND OIL. WELL. Date First New Cit Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (p	OF CO	Tank	LIAN(Date of T Tubing P Oil-Bbis Length of Tubing P	OWABI	TUBIN LE (T	est must ble for the	ion	Producing P Casing P Water-Bi Bhis. Co Casing F	openth of total vor full 24 hor full 24 hor g Metnod (F	olume of load ours) low, pump, g	d oil and as lift.	Gravity of	Condend	or exceeding the second	d top allow-
TEST DATA AND OIL WELL Date First New OIL Length of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (p) CERTIFICATE I hereby certify to	OF CO	Tank	LIAN(Date of T Tubing P Oil-Bbis Length of Tubing P	OWABI	TUBIN LE (T	est must ble for the	ion	Bhis. Co Casing F APPR	DEPTH Ty of total v or full 24 ho g Metnod (F Teasure Dis. OVED OVED	olume of load ours) low, pump, s MCF Dut-in) L CONSE SUPERVISO	RVS)	Gravity of Choke Size	Condens	660N 65, 19	d top allow-
TEST DATA AND OIL WELL Date First New OIL Length of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (p) CERTIFICATE I hereby certify to	OF CO	Tank	LIAN(Date of T Tubing P Oil-Bbis Length of Tubing P	OWABI	TUBIN LE (T	est must ble for the	ion	Bbis. Co Casing F APPR BY TITLE	openth of total vor full 24 ho g Method (F	MCF SUPERVISO to be file	RVA)	Gravity of Choke Size FION CO RICT	Condense	PON 19.	o4.
TEST DATA AND OIL WELL Date First New OIL Length of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (p) CERTIFICATE I hereby certify to	OF CO	Tank	LIAN(Date of T Tubing P Oil-Bbis Length of Tubing P	OWABI	TUBIN LE (T	est must ble for the	ion	Productions Casing P Water-Bit Bbis. Co Casing F APPR BY II	OPPTH Ty of total v or full 24 ho q Metnod (F Tessure (5) OVED This form i this is a	MCF SUPERVISO to be file request for	RVA) R DIST	d mut of etc.) Choke Size Ch	Condense with a newly condense of the condense	or excee	o4.
TEST DATA AND OIL WELL Date First New OIL Length of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (p) CERTIFICATE I hereby certify to	OF CO	Tank * pr.) OMPI rules comp lete	LIAN(Date of T Tubing P Oil-Bbia Length of Tubing P	OWABI Test Test	TUBIN LE (T	est must ble for the	ion	Bbis. Co Casing P APPR BY TITL!	openth or state of this form in taken on it	MCF SUPERVISO to be file request for nust be acc he well in	RVA DISTI	Gravity of Choke Size	Condenda With R newly (abulating Rule E	or excee	O4.
TEST DATA AND OIL WELL Date First New OIL Length of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (p) CERTIFICATE I hereby certify to	OF CO	Tank * pr.) OMPI rules comp lete	LIAN(Date of T Tubing P Oil-Bbia Length of Tubing P	OWABI Test Test	TUBIN LE (T	est must ble for the	ion	Bbis. Co Casing P APPR BY TITL! well, teats	or of total vor full 24 ho g Method (F	MCF SUPERVISO to be file request for request for request for result in of this for irecomplet	RVA OR DIST d in compan accord accord we well	d may be to. A complete Size of the complete size o	Condenda With R newly Course to the course t	or excee	O4. or depended e deviation y for allow
TEST DATA AND OIL WELL Date First New OIL Length of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (p) CERTIFICATE I hereby certify to	OF CO	Tank * pr.) OMPI rules comp lete	LIAN(Date of T Tubing P Oil-Bbis Length of Tubing P	OWABI Test Test	TUBIN LE (T	est must ble for the	ion	Bbis. Co Casing F APPR BY TITLE tests Able of	operthery of total vor full 24 has g Method (F	MCF SUPERVISO to be file request for nust be acc he well in a of this fer i recomplet	RVA) R DIST	Gravity of Choke Size Choke	Condent With R newly cabulati RULE out co	OF excession of excession of the little of connection of the little of t	O4. or deepened e deviation y for allow-
TEST DATA AND OIL WELL Date First New OIL Length of Test Actual Prod. During GAS WELL Actual Prod. Test Testing Method (p) CERTIFICATE I hereby certify to	OF CO	Tank * pr.) OMPI rules comp lete	LIAN(Date of T Tubing P Oil-Bbia Length of Tubing P	OWABI Test Test	TUBIN LE (T	est must ble for the	ion	Bbis. Co Casing P APPR BY TITL! well, teats able C F well r S	or of total vor full 24 hor full 24 hor g Method (F	MCF SUPERVISO to be file request for nust be acc he well in s of this for it recomplet ity Sections mber, or tras orms C-104	RVA) OR DIST d in co allows ompan accord i. II. neports	Gravity of Choke Size Choke	Condent Condent With R newly c abulati Rul E VI for such c	or excee	o4. or despende deviation y for allow-