Appropriate District Office	
DISTRICT I P.O. Box 1980, Hobbs, NM	88240

DISTRICT II P.O. Drawer DD, Antonia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

Energy, Minerals and Natural Resources Department

CONSERVATION DIVISION

P.O. Box 2088

Revised 1-1-89 See Instructions at Bottom of Page

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

I.		TOTR	ANSPC	DRT OIL	AND NATI	URAL G					
							al i Api No. 30–005–20841				
Address 9720-B Candaleria NE				Mort	07112				· · · · · · · · · · · · · · · · · · ·		
Reason(s) for Filing (Check proper box)		iquerqui	e, new	/ Mexic		(Please expla	ain)		· · · -		
		Change in	Transpor		_		,				
Recompletion	Oil Canoghe		Dry Gas Condens								
					0. Box 11	050. M	idland	, Texas 7970	02	· · · · · · · · · · · · · · · · · · ·	
U. DESCRIPTION OF WELL											
Leave Name Southard		Well No.	Pool Na	me, Includi	ing Formation		Ki	nd of Lease		case No.	
Southland "A" Location		4	Tom-	Tom (S	an Andres)	\$0	ur Friderikor Fee			
Unit LetterB	_ :	660	_ Feet Fro	m The	North Line a	od	980	Feet From The	East	Line	
Section 26 Townshi	p 7	S	Range	31E	, NMF	М.	Cha	ves		County	
III DESIGNATION OF TRAN	CDODT					•					
III. DESIGNATION OF TRAN Name of Authonized Transporter of Oil		or Conder				iddress to wh	ich appro	wed copy of this form	is to be se		
Lantern Petroleum Comp	any			J	P. O. Bo	x 2281,	Midla	and, Texas 7	9702	<i></i> ,	
Name of Authonized Transporter of Casing Trident NGL, Inc.	ghead Gas	X	or Dry C	jas 🛄	Address (Give a	datess to wh	ich appro	ved copy of this form	is to be se	nt)	
If well produces oil or liquids, give location of tanks.	Unit	Soc.	Twp. 7S		is gas actually c	connected?		and, Texas	79710		
If this production is commingled with that is IV. COMPLETION DATA	G from any ot	26 her lease or		31E comming	Yes ing order number	:	i	11/79			
		Oil Well	G	us Well	New Well	Workover	Deeper	Plug Back Sar	me Bee'w	Diff Res'v	
Designate Type of Completion Date Spudded		<u> </u>			1 1				ING ACS V		
.Date species	Date Con	apl. Ready to	Prod.		Total Depth	-		P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth	Tubing Depth			
Perforations	J			<u> </u>	[Depth Casing Sh	10e		
HOLE SIZE		TUBING, ISING & TU			CEMENTINC		U				
	0		JOING SI	26		EPTH SET		SAC	KS CEME	NT	
						·····					
······································										÷	
V. TEST DATA AND REQUES	T FOR	ALLOWA	BLE				, <u></u>	<u>_</u>			
OIL WELL (Test must be after re			of load oil	and must					ull 24 hour.	s.)	
Date First New Oil Run To Tank	Date of Te	a			Producing Method (Flow, pump, gas lift, etc.)						
Length of Test	Tubing Pressure				Casing Pressure			Choks Size	Choke Size		
Actual Prod. During Test	Oil - Bbls.				Water - Bbla.			Gas- MCF			
GAS WELL	L	<u></u>									
Actual Prod. Test - MCF/D	Length of	Test			Bbls. Condensate	MMCF		Gravity of Conde	Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size				
	<u> </u>				r						
VI. OPERATOR CERTIFICA I hereby certify that the rules and regula Division have been compiled with end th	tions of the	Oil Conserv	ntion	CE	· Ol	L CON	SERV	VATION DI	VISIO	N	
Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.				Data A	pprovec	4	JUL 231	993			
					Dater					······································	
Signature Minimum				By	P	g. Sig n aul Ka	utz	<u> </u>			
Printed Name		·	Tille				Geologi	st			
••••					Title						
Pals		Telep	three Mo.								
1) Request for allowable for public light in the	in un ber ewly drill	rited in se log or doc	pened w	e with m	be accompan	ied by tabi	ulation g	deviation lesis	laken in	accordance	

- 2) XII sections of this form must be filled out for allowable on new and recompleted wells. 3) Fill mil mil & Sections 1, 11, 111, and VI for changes of reveator, well hand to mumber, banaparier, or other such changes.



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