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1, 5	s we end	· f	-			
	()15 (**********		1	CONCERVATION COMMISS	Form C-104	
SAL	O A FE		REQUEST	TOR ALLOWATER	Supersedes Old C-104 and C-110 Effective 1-1-65	
FIL.	L			AND		
	.G.S.		_ AUTHORIZATION TO TR	ANSPORT OIL AND NATURAL	GAS	
_ L_^.	ND OFFICE					
TRA	ANSPORTER		_			
		L CAS				
OP 6	ERATOR 		_			
I. Cyer	ORATION GEF utir	<u> </u>				
	Triton Oil & Gas Corp.					
Adire	iteas					
	2310 Espublic Bank Tower					
Reas	ion(s) for filing :	Check proper box	x)	Other (Please explain)		
New	Well		Change in Transporter of:			
Eteco	om; .etior.	ليا	C:: Dry G			
Сван	sge in Cwnershi;	<u> XJ</u>	Casinghead Gas Conde	ensate		
and a	CRIPTION O	ship give name vious owner			k Tower, Dallas, Texas 7520	
1	se Nasie Ji Tri Trynn	3		7 Rivers Tansill State, Fede		
<u> </u>	J. T. Lynr		I Dalmac laces	/ ALVOLD Lane	10001-11	
	ation Init Letter	19	P80 Feet From The South	ine and Feet From	m The East	
		28	ownship 23S Range	36E , MMFM,	Lea County	
<u></u>	ine of Section		owners;			
Num S	esiAutomaea hell Pipe	Themponerus St Line Corpo	RTER OF OH. AND NATURAL G (1) — or Dingensore — pration asingness Sas — or Dry Sas X	P. O. Box 2648, Address (Give address to which app	Froved copy of this form is to be sent) Houston, Texas proved copy of this form is to be sent)	
	El Paso Natural Gas Company El Paso, Texas					
if we	ell produces oil	or liquids,	Umit Sea. Twp. Rge.	.b qua ustuzza, ee	When	
	· location of tank		I 28 23S 36	E Yes		
If thi IV. COV	is production is MPLETION D	s commingled w	with that from any other lease or pool		Plia Back - Same Resty, Diff. Resty.	
Γ			Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Resty. Diff. Resty.	
L	Jesignate Ty	pe of Completi		1 :	P.B.T.D.	
Date	e Spudded		Date Compi. Ready to Prod.	Total Depth	P.3	
				Top Cil/Gas Pay	Tubing Depth	
Elev	rations (DF, RK)	B, RT, GR, etc.,	Name of Producing Formation	.op On/ Gus ru,	1 applied making	
					Depth Casing Shoe	
Peri	Perforations					
 	TUBING, CASING, AND CEMENTING RECORD					
-	401 F	SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,22				
-						
-						
					<u>i_</u>	
V. TES	ST DATA AN	n request i	FOR ALLOWABLE (Test must be	after recovery of total volume of load	oil and must be equal to or exceed top allow-	
OIL	WELL		dote for this	depth or be for full 24 hours; Producing Method (Flow, pump, gas	- life sec.)	
Date	e First New Cil	Run To Tanks	Date of Test	Producing Method (Flow, pump, go.	s tijt, e.c.,	
<u> </u>				Casing Pressure	Choke Size	
Len	igth of Test		Tubing Pressure	Castud Lissama	5.1020 5.13	
			1 27 257	. Water-Bbls.	Gas - MCF	
Act	ual Prod. During] Test	Cil-Bbla.	* 11dtd: - 222-		
GA:	S WELL			1511 6 3 105	Gravity of Condensate	
		MORZO	Length of Test	Bbis. Condensate/MMCF	0.4	
Act	tuai Prog. Test-	MOF/D	Length of Test	Bbis. Condensate/MMCr	G.3.1., 2.	

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.

Dur	22. Thore
Chief	(Signature) Engineer
	(Title)

March 24, 1971

(Date)

APPROVED

TITLE .

This form is to be filed in compliance with RULE 1104.

- CANSIT

OIL CONSERVATION COMMISSION

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 transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply