STATE OF N		NIT							Form C- Revised	105 1 10-1-78
		011	CONSERV		DIV	ISION	l	Sa. Inc	licate Typ	e of Lease
DISTRIBUTI	0N	-		30 X 2088				Sto	2te 🗌	Fee X
SANTA FE		5	ANTA FE, NE		08	7501		5. Stat	te Oll & G	as Lease No.
U.S.G.S.								NA NA		
LAND OFFICE			LETION OR RE	COMPLE	٢Ľ	E HAN	AND LOG		11111	<u>IIIIIIII</u>
OPERATOR			·					88///		
TYPE OF WELL					Ň	AAA 25		7. Uni	t Agreemer	nt Name
TYPE OF COMPL		IL GA			<u>L</u>			NA		
		[] PL	u6 [] DIFF. [. COI		ION DIVISIO			e Name
WELL C 0		PEN BA	UG DIFF. CK RESVR.	OTHE	<u> </u>	SANTA	FE		rcell	
•				Þ				9. Well	No.	
Triton Oil (Address of Operato	<u>Gas Corp.</u> r	·····						L		
				70	~					ol, or Wildcat
Location of Well	IIIe Avenue	, 10th F100	<mark>r, Dallas,</mark> T	exas 752	06			Wi	ldcat	
T LETTER B	LOCATED 1	656,98	FROM THEEAS	t		985 7			//////	
		The second second			\overline{T}	11111	- FEET FROM	12. Co	<u>111111</u>	<u> </u>
North LINE OF	F SEC. 14	TWP. 11 N	NGE. 33 E NM	[[]]]]	H	//X///			uay	
Date Spudded	16. Date T.D.	Reached 17, Da	te Compl. (Ready to		Elev	ations (DF	, <i>RKB</i> , <i>RT</i> , <i>G</i>	•	-	Cashinghead
1-12-83	1-15-83	1	-		404	9.55'	GR		4049	9.55'ĞR
Total Depth 1000 '		lug Back T.D. 000'	22. If Mult Many	iple Compl., H	ow	23. Intern Drille	d By X	Toois	Ca	ble Tools
Producing Interval	(s), of this compl	etion - Top, Botto	om, Name			·			25 Wg	is Directional Survey
									Ma	de
None									No)
Type Electric and								2	7. Was We	ll Cored
Dual Laterlo	og, Compens	ated Neutron	n/Litho-Dens:	ity, GR &	Cyb	erlook			Υe	es
	—		SING RECORD (R	eport all string	s set	in well)				
CASING SIZE	WEIGHT LB	1./FT. DEPT		OLE SIZE			NTING RECO	RD		MOUNT PULLED
5 1/2	147		.2 77,	/0	28	USKS	lass "H"			-0-
		LINER RECORD	1		<u>لــــــــــــــــــــــــــــــــــــ</u>	30.				
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN				JBING R		
	<u> </u>			JUNEER		SIZE	DEP	TH SET		PACKER SET
		† <u> </u>								
Perforation Record	(Interval. size an	d number)		32.	ACI	D. SHOT. F	RACTURE, C	EMENT	SOUFEZE	ETC
	(_h_h_h_)	En /1 0/10		DEPTH			1			TERIAL USED
470' to 478'				410'-42						HCL Acid
435' to 451' 410' to 420'				410'-42	201					er for Frac
410 20 420	, 4 SHOLS/.	IL. W/I 9/10	och Gun							
<u></u>										
				DUCTION						······································
First Production	Produ	uction Method (Fla	nwing, gas lift, pum	pin g - Size ar	d typ	e pump)		Well St	atus (Prod	. or Shut-in)
of Test	Hours Tested	Choke Size	Prod'n. For Test Period	ОШ — ВЫ.	 1	Gas - MCI	Water	– Bbi.	Gas -	Oil Ratio
Tubing Press.	Casing Pressur	· Calculated 2	4- Oil - Bbi.	Gas - I	ACE	Wc	iter - Bbl.			
		Hour Rate							on Gravity	- API (Corr.)
Isposition of Gas (Sold, used for fu	el, vented, etc.)					Test	Vitnesse	d By	
ist of Attachments	<u>_</u>		<u> </u>	<u></u>					·····	
hereby certify that	the information s	hown on both side	s of this form is tr	ue and comple	e 10 1	the best of	my knowledge	and bel	ief.	
										ł
GNED				teriāls C	oor	dinator			3-17-8	3

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

		INDICA	TE FORM	ATION TOPS IN CONFOR	MANCE	WITI	H GEOGR	RAPHICAL	SECTION	OF ST	ATE		
Southeastern New Mexico						Northwestern New Mexico							
T. Anh	יי ער		T.	Canyon	T.	Ojo	Alamo		т	Penn	48H		
1. Sali	·		T.	Strawn	T.	T. Kirtland-Fruitland			Т	Penn	"C"		
D. 381	(T.	Atoka	T.	Pic	tured Cli	ffs	т	Penn	ייחיי		
I. Iat	es		T.	Miss	Τ.	Clif	f House		т	Leads			
1. / R	ivers		T.	Devonian	T.	_ T. Menefee			ተ	Madie	~~		
r. Que	en		T.	Silurian	T.	_ T. Point Lookout			т	Fiber			
I. Gra	yourg		T.	Montoya	T.	T. Mancos			т	McCra	cken		
I. Jan	Andres _		— I.	Simpson		T. Gallup_			т	Ignaci	- 0		
1. 010		T. McKee			Bas	Base Greenhorn					-		
1. Pa u	Faddock T. Ellenburger				T.	Dak	ota		Т.				
1. 1311	. Blinebry T. Gr. Wash				T.	Моп	ison		— Т.	_			
T. Tub	T. Tubb T. Granite		Granite	T.	Todi	ilto		Т					
I. Drinkard T. Delaware Sand		Delaware Sand	Т.	Entr	ada								
I. ADO	. Abo T. Bone Springs			Bone Springs	T.	Wing	;ate		T.				
T. Santa Rosa 399			Salita KUSa 599	Т	Chin	le		T					
T. Penn T T T.					T.	Pem	nian		T.				
LISCO	o (Bough	C)	T.		 T.	Penr	۰ ٬٬۸٬٬ ـــ	·····	Т.				
o. 1, fro o. 2, fro	m			0IL OR 6	No.	. 4, fr	om			to			
io. 3, from				No. 5, from									
						•, 11		******					
				IMPORT l elevation to which water r	ose in h	ole.							
. 1, from	na							fcet.					
. 2, fron	m							feet					
. S, fron	n	******		to									
				to					************				
			FC	DRMATION RECORD (Atto	ich addi		sheets i		·····		, , , , , , , , , , , , , , , , , , , 		
From	To	Thickness in Feet		Formation	1	rom	To	Thickness in Feet		Fo	rmation		
0	570	570	Shale.	sandstone, siltsto	nd			in Feet					
570	740	170		one, sandstone, sha									
740	770			one, shale, pyritic									
770	880			one, shale	·								
880	1000			dolomite, siltston	e								

1