Submit To Appropriate District Office Two Copies				State of New Mexico Energy, Minerals and Natural Resources						Form C-105 Revised August 1, 2011							
District I 1625 N. French Dr., Hobbs, NM 88240 District II											1. WELL API NO. 30-025- 44468						
811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410				Oil Conservation Division 1220 South St. Francis Dr.							2. Type of Lease						
District IV 1220 S. St. Francis	Dr., Santa	Fe, NM 8	7505			Santa Fe, N	VM 8	3750)5			3. State Oil &					
1		LETIC	ON OR	RECC	MPL	ETION RE	POR	T A	ND	LOG							
4. Reason for filing: 5. Lease Name or Unit Agreement Name											\cap M						
1				xes #1 through #31 for State and Fee wells only)							NEPTUNE 10 STATE COM 6. Well Number: 101H						
#33; attach this ar	nd the pla				in boxes #1 through #9, #15 Date Rig Released and #32 and/or e report in accordance with 19.15.17.13.K NMAC)						10111						
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER																	
8. Name of Opera		EOG	RESOU	URCES INC							9. OGRID 7377						
10. Address of O	perator	РО В	OX 226	67 MIDLAND, TEXAS 79702							11. Pool name or Wildcat TRIPLE X; BONE SPRING						
12.Location	Unit Ltr	Sec	ction	Township		Range Lo		ot		Feet from the		N/S Line	Feet from the		E/W I	Line	County
Surface:	P		10	248		33E				250'		SOUTH	;	580'	EA	ST	LEA
ВН:	Α		3	248		33E				110'		NORTH	•	747'	EA	ST	LEA
13. Date Spudded	1		Reached	15. I		Released			16.			(Ready to Produ	ıce)	17 P	7. Elevat	ions (DF	and RKB, 607' GR
02/07/2020 18. Total Measur		03/22/ of Well	2020	19. I		3/24/2020 ck Measured Dep	oth		20.	11/02/ Was Direct	iona	l Survey Made?	-	21. Typ	e Electr	ic and O	her Logs Run
MD 19,607'	TV	D 9428			MD 19	,579' TVD				YES		L Dairoj Mado:			None		
22. Producing Int	terval(s),			- Top, Bottom, Name RING 9657 - 19,579'													
23.							ORL) (R	epo	ort all sti	ing	gs set in we	:II)				
CASING SI	ZE	WE	IGHT LB.	B./FT. DEPTH SET				HOLE SIZE			CEMENTING RECORD AMOUNT PULLED						
13 3/8"			5# J-55					<u>17 1/2"</u> 12 1/4"				1465 SXS CL C/CIRC 1414 SXS CL C/CIRC					
9 5/8" 5 1/2"		40# J-55 20# ICYP 110			5,150' 19,607'			8 3/4"		2825 SXS CL/C&H TOC @ 7082' CBL			BI				
0 1/2		20	# 1011 <u>-</u>	10		10,001				0 0/-1							
	i				_												
SIZE	TOP	-	BO	ТТОМ	LIN	ER RECORD SACKS CEM	ENT I	SCR	FEN		25. SIZ		_	NG REC		PACK	ER SET
GIZE	101			BOTTOM		Briefis CEN			STEEDET, STEEDER		UIL		1	3. 111 5.5	·	111011	
														,			
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.																	
965	7 - 19,	579'	3 1/8	/8" 1920 holes				DEPTH INTERVAL 9657-19,579'			AMOUNT AND KIND MATERIAL USED Frac w/ 20,043,450 lbs proppant; 362,659 bbls load fld						
		330, 10,010															
			<u>.</u>				DD ()DT	T C '7	ΓΙΟΝ							
28. Date First Produc	ction		Produc	tion Met	hod (Fla)	Well Status	(Prod	d, or Shut-	-in)		
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) 11/02/2020 FLOWING PRODUCING																	
									Oil - Bbl Ga			S - MCF	W	ater - Bbl.		Gas - C	Oil Ratio
11/10/2020			3939			7122	3953		3	1808							
Flow Tubing Press.			Gas -	- MCF W		Water - Bbl.		Oil Gravity - Al			r.)						
29. Disposition of Gas (Sold, used for fuel, v										30. Test Witnessed By							
SOL		ru, usou j	, 0. 7 0., 70.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											,		
31. List Attachments C-102, C-103, C-104, Directional Survey, As-Completed plat																	
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																	
33. If an on-site b	ourial was	s used at	the well, re	ort the	xact loc	cation of the on-s	site bur	ial:								_	
77-7	C. A	1		.T	I	Latitude	. C	3- 1			104-	Longitude	·	Ira oz 1 .	daa ==	NA d halia	D 1927 1983
I hereby certif	· . /			nown (]	Printed	<i>form</i> ∤Ma					Regulatory			uge an		11/19/2020
E-mail Addre	SS Kay		-2/.65006	,. J.J.Jul													

INSTRUCTIONS

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 and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

n New Mexico	Northwestern New Mexico					
T. Canyon BRUSHY 7,546'	T. Ojo Alamo	T. Penn A"				
T. Strawn	T. Kirtland	T. Penn. "B"				
T. Atoka	T. Fruitland	T. Penn. "C"				
T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. Devonian	T. Cliff House	T. Leadville				
T. Silurian	T. Menefee	T. Madison				
T. Montoya	T. Point Lookout	T. Elbert				
T. Simpson	T. Mancos	T. McCracken				
T. McKee	T. Gallup	T. Ignacio Otzte				
T. Ellenburger	Base Greenhorn_	T.Granite				
T. Gr. Wash	T. Dakota					
T. Delaware Sand	T. Morrison					
T. Bone Springs	T.Todilto					
T. 1ST BONE SPRING LIME 9111'	T. Entrada					
T.	T. Wingate					
T	T. Chinle					
T.	T. Permian_					
	T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. 1ST BONE SPRING LIME 9111' T. T.	T. Canyon BRUSHY 7,546' T. Ojo Alamo T. Strawn T. Kirtland T. Atoka T. Fruitland T. Miss T. Pictured Cliffs T. Devonian T. Cliff House T. Silurian T. Menefee T. Montoya T. Point Lookout T. Simpson T. Mancos T. McKee T. Gallup T. Ellenburger Base Greenhorn T. Gr. Wash T. Dakota T. Delaware Sand T. Morrison T. Bone Springs T.Todilto T. 1ST BONE SPRING LIME 9111' T. Entrada T. T. Wingate T. Chinle				

			SANDS OR ZO	
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT \	WATER SANDS		
Include data on rate of water	inflow and elevation to which wate	r rose in hole.		
No. 1, from	toto	feet		
No. 2, from	toto	feet		
No. 3, from	to	feet		
LI	THOLOGY RECORD (Attach additional sheet is	f necessary)	

Thickness

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
						ı		
		i						
1	I		1	1		I	l	