Submit To Appropri Two Copies		State of New Mexico						Form C-105							
District I 1525 N. French Dr. District II	En	Energy, Minerals and Natural Resources						Revised April 3, 2017 1. WELL API NO.							
811 S. First St., Artesia, NM 88210 District III				Oil Conservation Division						30-025-44525 2. Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV				1220 South St. Francis Dr.						Ĭ STA	TE	☐ FEE	☐ FE	ED/IND	IAN
1220 S. St. Francis		Santa Fe, NM 87505						3. State Oil 6 320719	& Gas	Lease No.	•				
		R RECO	RECOMPLETION REPORT AND LOG												
4. Reason for fill	ing:									5. Lease Nan	ne or U	nit Agree	ment Nai	me	
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)								Zeus 24S33E0909 State 6. Well Number:							
C-144 CLOS #33; attach this a	nd the plat to								/or	228H	oer.	HO	3BS	OC	D
7. Type of Comp		VORKOVEF	DEEP	ENING	□PLUGBACE	· 🗆	DIFFER	ENT RESERV	OIR	OTHER			-		
8. Name of Opera	ator									9. OGRID		ÜC	23	2018	
TAP ROCK 10. Address of O		ATING,	LLC							372043 11. Pool name	e or W	ildea l D		VED	
602 PARK		DR, STE	200 G	OLDE	N, CO 804	01			l						
10 T 1	Unit Ltr	Section	Town	chin	Range	Lot		Feet from 1	ha	WC-05 G-09 N/S Line		from the	E/W L		County
12.Location Surface:	P	9	248		33E	P		877	∤-	South	19		East		LEA
BH:	A	9	248		33E	A		200		North	388		East		LEA
13. Date Spudded 4/2/2018	3. Date Spudded 14. Date T.D. Reached			15. Date Rig Released 6/12/2018				6. Date Comp /26/18		roduce) 17		7. Elevations (DF and RKB, RT, GR, etc.)			
18. Total Measur 18,069'		19. Plug Back Measured Depth N/A				0. Was Direct	Survey Made			614 GE pe Electric and Other Logs Ru a		ther Logs Run			
22. Producing Int 13323', 17868', 1			on - Top, Bo	ittom, Na	ame										
23.					ING REC	<u>OR</u>			ring						
CASING SIZE WEIGHT LB./F 13-3/8" 54.5#							HOLE SIZE			CEMENTING RECORD AMOUNT PUL 1157				PULLED	
9-5/8" 40#			5,077			12-1/4"			1678						
7-5/8" 29.7#		#	12,520'			8-3/4"			647						
5-1/2" 20#		ŧ	12,417			6-3/4"									
5"		18#	ŧ		18,066'		6-3/4	>9	,	801					
SIZE	ТОР	- T	воттом		SACKS CEM	ENT	SCRE	EN	25. SIZ			NG REC		PACK	ER SET
JEL	101		2011011					~~~							
26 D 6 4	1		I E N				1	CID SHOT	rn/	CTUBE C		rr com	CEZE I	777	
26. Perforation 13323' - 17868',		val, size, and	i number)					CID, SHOT, H INTERVAL		AMOUNT					
								' - 17868'		11581920					
								· · · · · · · · · · · · · · · · · · ·					***************************************	······································	
10						PR		CTION		<u> </u>					4
28. Date First Produc	ction	1	duction Me	thod (Flo	owing, gas lift, p			<u> </u>)	Well Statu Producing	•	d. or Shut-	-in)		
9/29/18 Date of Test	Hours Te	ested	Choke Size	e.	Prod'n For		Oil - B	bl	Gas	- MCF	w	ater - Bbl.		Gas - C	Oil Ratio
10/8/18	24		64/64		Test Period		1231		311	1		32		2527.2	1
Flow Tubing Casing Pressure 1650		ressure	Calculated 24- Hour Rate		Oil – Bbl. 1231 			Gas – MCF 3111		2532		Oil Gra 48.9			
29. Disposition o Sold	·	used for fuel,	vented, etc	.)	A						30. Clay	est Witne Poole	ssed By		
31. List Attachm						_	٠.	on tons							
32. If a temporar	•	तः ea. TN	COMPL	ETE	: Provide	fo	rmati	ou ioha			33. R	tig Release	e Date:		
JT. II all OH-SHE (Juliu 1743 US	TIA	J							Longitude				NA	AD83

	ormation shown on both sides of Printed				, ,
Signature for W Mas	Name Name	John Masenheimer	Title Ope	erations Technician	Date 10/23/13
E-mail Address jmasenheir	ner@taprk.com				
	IN	ISTRUCTIO	NS		
eepened well and not later to opy of all electrical and radio eported shall be measured do completions, items 11, 12 and	the appropriate District Office than 60 days after completion of lio-activity logs run on the well depths. In the case of directional ad 26-31 shall be reported for e	of closure. When submarted and a summary of all stally drilled wells, true verach zone.	itted as a con special tests o ertical depths	mpletion report, this shal conducted, including dril s shall also be reported. I	ll be accompanied by on the stem tests. All depth for multiple
	ATION TOPS IN CON	FORMANCE WI'.		······································	······································
	astern New Mexico			orthwestern New Me	
Γ. Anhy	T. Canyon	T. Ojo Al		T. Penn A	
Γ. Salt	T. Strawn	T. Kirtlar		T. Penn. "	
B. Salt	T. Atoka	T. Fruitla		T. Penn. "	
Γ. Yates	T. Miss	T. Picture		T. Penn. "	
Γ. 7 Rivers	T. Devonian	T. Cliff H	louse	T. Leadvi	ille
Γ. Queen	T. Silurian	T. Menef		T. Madiso	
Γ. Grayburg	T. Montoya	T. Point I	Lookout	T. Elbert	
Γ. San Andres	T. Simpson	T. Manco)S	T. McCra	cken
Γ. Glorieta	T. McKee	T. Gallup		T. Ignacio	
Γ. Paddock	T. Ellenburger	Base Gre	enhorn	T.Granite	<u>}</u>
T. Blinebry	T. Gr. Wash	T. Dakota	3		
Г.Tubb	T. Delaware Sand	T. Morris	on		
Γ. Drinkard	T. Bone Springs	T.Todilto			
Γ. Abo	T.	T. Entrad			
Γ. Wolfcamp	Т.	T. Winga	ite		
T. Penn	T.	T. Chinle			
T. Cisco (Bough C)	Т.	T. Permia			
, 7					OIL OR GAS ANDS OR ZONE
				to	
υ. ∠, ποm	to			to.,	*************
		RTANT WATER	-		
	ter inflow and elevation to				
	to				
	to				
• •					· · · · · ·

LITHOLOGY RECORD (Attach additional sheet if necessary)

Lithology

From

То

Thickness

In Feet

From

To

Thickness In Feet

Lithology