Two Copies						State of Ne				3BS	OCD- REC	CEIVED 11	1/24	1/ = 0	rm C-105	
District 1 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources					Revised April 3, 2017  1. WELL API NO.							
District II										30-025-46625						
811 S. First St., Artesia, NM 88210 District III				Oil Conservation Division						t	2. Type of Le	ease				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV				1220 South St. Francis Dr.						L	x STA		200	☐ FED/IND	IAN	
1220 S. St. Francis		Santa Fe, NM 87505						3. State Oil &	& Gas Lease	No.	E-1937					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									and the state of	li og kongander.			1-15-64 (1-20-44)			
4. Reason for filing:										5. Lease Nam	e or Unit Ag ake Un:					
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									r	6. Well Numb			Doden	24		
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)										or	234н					
7. Type of Completion:  ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ O										□ OTHER						
8. Name of Opera	tor							JII I EIKE	TI RESERVE		9. OGRID					
	Kai	ser-Fi	ancis	Oil	Comp	pany				1	12361					
10. Address of O	perator										11. Pool name or Wildcat					
						OK 7412		168		_	Bell Lake; Bone Spring, South					
12.Location	Unit Ltr			Townsl	-	Range Lot			Feet from th	ie	N/S Line	Feet from	the	E/W Line	County	
Surface:	J	0	5	24	S	34E		J	1920		South	1980		East	Lea	
BH:	В	3		- 23		34E		В	57		North	1893		East	Lea	
13. Date Spudde				15. D		Released	5080	16.			(Ready to Prod	duce)		Elevations (DI		
2/8/2020 18. Total Measur		/25/20	20	2/27/2020   9/3/20   19. Plug Back Measured Depth   20. Was Direction					RT, GR, etc.) 3588 GR   In the state of th							
18735 MD		or well		1	ug Bac 621			t		es	and the second second	.   41.	rype	None	arei roga ivini	
22. Producing In							, <u>1</u> V	<u> </u>		<u> </u>	Т		2.77.0	110110		
	0323 500		•				) –	18587				Bone	Sp	ring		
23.					CAS	ING REC	ORI			ing						
CASING SI			HT LB./					HOLE SIZE					AMOUNT PULLED			
13 3/8			54.5				17 1/2			1290 sxs		-	_0-			
9 5/8			40	5109			12 1/4			1490 sxs		+	-0-			
5 1/2 20			20	18720			8 1/2			3725 sxs		$\dashv$	-0-	-		
											<del> </del>		+			
24.		L			LINI	ER RECORD		25.			٠	TUBING R	ECO	ORD		
SIZE	TOP		BO	BOTTOM SACKS CEMEN			ENT	SCREEN SI		SIZ		DEPTH			ER SET	
None					_	-	-		-		None		_	1	lone	
						<u> </u>									-3	
26. Perforation	record (	interval, siz	e, and nu	mber)						FRA	ACTURE, CI					
100001	1.0	5071	10 (	(2076 holes)				DEPTH INTERVAL 10990 - 18587			AMOUNT AND KIND MATERIAL USED  422732 bbls fluid + 18296940# sd					
10990	.42 (	2076	hole	:s)		10990			422792	DOIS II	.и.т	u 1 10230	77401 Su			
28.							PRO	DDUC	TION							
Date First Produ	ction		Produc	tion Metl	nod (Flo	owing, gas lift, p					Well Statu	is (Prod. or 3	Shut-	-in)		
9/4/20	20			Flowing						Producing						
Date of Test			Ch	Choke Size Prod'n For			Oil - Bbl Ga		as - MCF Water - Bbl. Gas - Oil Ratio			Oil Ratio				
9/10/202				22		Test Period		1	39		1494	232	5		2022	
Flow Tubing		24 ng Pressure	Ca	lculated :	24-	Oil - Bbl.			- MCF		Water - Bbl.			vity - API - (Co		
Press.		_		ur Rate		1		1		1		"		200	,	
29. Disposition		2630 ald used to	r fuel ver	tad atc		739			1494	$\perp$	2325	30. Test V	Vitne	45 essed By		
29. Disposition	n Cas (50	ли, изеи јо	juet, ver	nea. e.c.)		Sold						30. 700.			_	
31. List Attachn															102 As-	
C-104 RT, C-104 NW, C-103 Casing detail, C-103 completion, Final survey, drilled w/HS																
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.  33. Rig Release Date:																
34. If an on-site burial was used at the well, report the exact location of the on-site burial:																
	10					Latitude				7	Longitude		,		AD83	
I hereby cert	fi that	the infor	nation s	shown o		<i>h sides of this</i> Printed	forn	n is true	and compl	ete	to the best	of my kno	wlea			
Signature	en	al	Ken	bu	77	Name Cha			Tit	le	Mgr., R	_	ory	Date	e11/24/202	
	1 /	/				17 ~	1/-	lkenbu	200		Complia	naa			- 1	

## **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

Souther	astern New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"			
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers_	T. Devonian	T. Cliff House	T. Leadville			
T. Queen	T. Silurian	T. Menefee	T. Madison			
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres	T. Simpson	T. Mancos	T. McCracken			
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte			
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite			
T. Blinebry	T. Gr. Wash	T. Dakota				
T.Tubb	T. Delaware Sand 5190	T. Morrison	200			
T. Drinkard	T. Bone Springs 1st Sd 9863	T.Todilto				
T. Abo	T.Bone Sprg 2nd Lm 10321	T. Entrada				
T. Wolfcamp	T.Bone Sprg 2nd Sd 10501					
T. Penn	T.	T. Chinle				
T. Cisco (Bough C)	T. Up Avalon 8851	T. Permian				

			27400 <u>-</u> 01000 27100				SANDS OR	ZONE
No. 1, from	10990	to	18587	No. 3	3, from	to		
No. 2, from		to		No. 4	l, from	to		
				ANT WATER				
Include data on	rate of water inf	low and elev	ation to whic	h water rose in	hole.			
No. 1, from	Unk.		to		fe	et		
						et		
						et		
						neat if necessary)		

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
5190 8851 9863 10321 10501	3		Delaware Up Avalon 1st Bone Spring Sand 2nd Bone Spring Lime 2nd Bone Spring Sand					
			×	÷				
			*				547	
			e e					