Submit To Appropriate District Office Two Copies				State of New Mexico					Form C-105						
District I 1625 N. French Dr., Hobbs, NM 88240				E	nergy, l	Minerals and	d Natui	ral Res	ources	1 WFII	Revised April 3, 2017 1. WELL API NO.				
District II 811 S. First St., Artesia, NM 88210				Oil Conservation Division						30-01	30-015-44325				
District III 1000 Rio Brazos Re	d., Aztec,	NM 87410	•			20 South St					2. Type of Lease				
District IV 1220 S. St. Francis	Dr., Sant	a Fe. NM 8	7505			Santa Fe, N			•	3. State Oil			FED/IN	DIAN	
				REC		ETION RE			LOG				:		
4. Reason for file					<u> </u>			7 11 10		5. Lease Nar	ne or Unit	Agreement	Name		
COMPLET	ION RE	PORT (F	ill in box	ces#1 thro	ough #31	for State and Fee	wells on	lv)		SST 6					
		•			·			,			idei.			RECEIVED	
C-144 CLOS #33; attach this a	SURE A nd the pl	at to the C	ИЕМТ (C-144 clo	Fill in bo Sure repo	xes#1 thr rt in acco	ough #9, #15 Da rdance with 19.1	ite Rig Re 5.17.13.k	eleased ar	nd #32 and/or)	123H				İ	
7. Type of Comp		□ wor	COVER		PENING	□PLUGBACK	/ 🗆 DIE	EEDENT	L DESEDAO	D CLUED			J	JN 1 5 2018	
Name of Opera	ator				LIMINO	LILLOUDACE		PERENT	RESERVO	9. OGRID 228937					
Matador P 0. Address of O		ion Coi	mpany	!						228937		DI	STRIC	TII-ARTESIA O	
•	•	Ct	4500) Dalla	- TV :	75040				11. Pool nam	e or wildca	at		,	
5400 LBJ 2.Location	Unit Lt		tion		nship	75240 Range	Lot	1 1	eet from the	N/S Line	Feet from	n the E/N	V Line	County	
Surface:	I	6			9S	29E		- '	1871	S	85	E	Line	EDDY	
BH:	6	6			9S	29E			1847	S	203	- w	,	EDDY	
Date Spudded		Date T.D.				Released		16 D		d (Ready to Pro				OF and RKB,	
03/10/18		03/20/1		ŀ	03/23	/18		0	5/13/18			RT, GR	, etc.) 3;	396' GR	
8. Total Measure 7644'/122		of Well		19.	Plug Bac 12243'	k Measured Dep	th	20. V	Vas Direction	al Survey Made	? 21.	. Type Elec		Other Logs Run	
	erval(s),	of this co	mpletion Spring	1 - Top, B	- Top, Bottom, Name					*cement in hole 12270' - 12243'					
3.			,3		CAS	ING RECO	ORD	Repor	t all strin	igs set in w			122.0		
CASING SIZ	ZE		IGHT LE			DEPTH SET		HOL	E SIZE	CEMENTIN		RD /	AMOUN'	T PULLED	
13.375 54.5/J55					17.5		845/1			0					
13.375 54.5/J55				_	17.5		135/c (top out)		ut)						
9.625 40.0/J 5.5 20.0/P		.0/J55 .0/P11				_	12.25 8.75		818 2240			0	- Mo		
<u> </u>	-	20			+-	122-10			7.5	2240	77 X /		0	1,011	
1.					LINE	ER RECORD			25	<u>.</u> 5.	TUBING I	RECORD			
IZE	TOP		В	OTTOM		SACKS CEME	ENT S	CREEN	Si	ZE	DEPTI	H SET	PACI	KER SET	
	-		-						<u> </u>	-	-				
6. Perforation	record (i	interval, s	ize, and r	number)			27	7 ACID	SHOT FR	ACTURE CI	EMENT S	OUFFZE	FTC		
7888' - 1	2099';	17 sta	ges, 5	clusters/6 holes @ 0.45" DEPTH INTERVAL					ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED						
				7888' - 12099'			9,658,720 lbs sand; fracture treat.								
							-								
 3.							PROD	HCT	ION	_l	ts				
ate First Product	tion		Produ	uction Me	thod (Flo	wing, gas lift, pu			_	Well Statu	s (Prod. or	Shut-in)			
)5/13/18			Flov	wing						Prod.]	
ate of Test	Hour	s Tested	- C	Choke Siz	e	Prod'n For	. 0	il - Bbl	G	as - MCF	Water -	- Bbl.	Gas -	Oil Ratio	
5/25/18	2	4	ľ	38/64		Test Period		1744		1869	19	96	10	072	
low Tubing	Casir	ng Pressur		Calculated		Oil - Bbl.		Gas - N	1CF	Water - Bbl.	Oi	I Gravity -	API - (Co	orr.)	
ress.	530	0	H	lour Rate		1744		186	59	1996		47.2			
Disposition of	Gas (So	ld. used fo	or fuel. ve	ented, etc	.)						1	Witnessed B	•		
Flared										 	Sco	tty Thibo	deaux		
Liet Attacher	ntc														
		. Laas					amnoran	/ nit			133 Rio Ro	elease Date:			
C-102 & pl	at, DS		e well, at	ttach a pla	at with the	location of the t	temporary	Pit.			100	cicuse Dute.	•	1	
C-102 & pl	at, DS	used at th		-		e location of the tation of the tation of the on-si	. ,	•			55. 14.6	- Duice			
C-102 & pl	at, DS pit was urial was	used at the	he well, r	report the	exact loca	ation of the on-si	te burial:			Longitude			N.	AD83	
C-102 & pl 2. If a temporary 4. If an on-site b	at, DS pit was urial was	used at the	he well, r	report the	exact loca	Latitude sides of this	te burial:		d complete				N.		
2. If a temporary 4. If an on-site by hereby certify	at, DS pit was urial was	used at the	mation	report the	exact loca	ation of the on-si	te burial:	•	d complete				N.	ef	

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

Southeast	ern New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A" T. Penn. "B" T. Penn. "C"			
T. Salt	T. Strawn	T. Kirtland				
B. Salt	T. Atoka	T. Fruitland				
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers 1344'/1345'	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 2715'/2716'	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	T. Morrison				
T. Drinkard	T. Bone Springs 3456'/3466'	T.Todilto				
T. Abo	T. SBSG: 7518'/ 7556'	T. Entrada				
T. Wolfcamp	T.	T. Wingate				
T. Penn	T.	T. Chinle				
T. Cisco (Bough C)	T.	T. Permian	OIL OR GAS			

			SANDS OR ZONES
No. 1, from	to		to
No. 2. from	to	No. 4, from	to
	IMPO	ORTANT WATER SANDS	
	f water inflow and elevation to		
No. 1, from	to	feet	
		feet	
No. 3, from	to	feet	
,		CORD (Attach additional sheet if r	
Thickn	ness	Thickness	7 1

}	From	То	Thickness In Feet	Lithology	From	То	In Feet	Lithology
ļ								
		:						
Ì								
ŀ								