Submit To Appropriate District Office Two Copies					State of New Mexico							Form 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					, , , , , , , , , , , , , , , , , , , ,								1. WELL API NO. 30-015-34535						
811 S. First St., Artesia, NM 88210 <u>District III</u>					Oil Conservation Division							2. Type of Lease							
1000 Rio Brazos Rd., Aztec, NM 87410 District IV					1220 South St. Francis Dr.						STATE ☐ FEE ☐ FED/INDIAN								
1220 S. St. Francis					Salita I C, IVIVI 07303						3. State Oil & Gas Lease No. 18243								
WELL COMPLETION OR RECOMPLETION REPO									ı Ar	ND L	.00		5. Lease Name	5. Lease Name or Unit Agreement Name					
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									1 3				State "32" Cor						
C-144 CLOS	URE A	ТТАС	CHMENT	(Fill	in boxe	s#1 thre	ough #9, #15 Da	ite Rig F	Releas	ed and	1 #32 and/d		6. Well Numb	er: 3			Ä		
7 Type of Comp	letion:										DECEDA	OID.	C OTHER				ΔΠ	6 2 8 2019	
New Well   WORKOVER   DEEPENING   DIFFERENT RESERVOIR   OTHER   AUI 28 2 8. Name of Operator   9. OGRID										n wo soid									
Fasken Oil and R	anch, Lte	d				<u>,</u>				151416 11. Pool name or Wildcat					ILADVIECIA O				
10. Address of O 6101 Holiday Hil		Midla	nd, TX 797	07									Cemetary; Wo			9,91	146911	PANIESIAU.	
12.Location	Unit Lt	r	Section		Towns	hip	Range	Lot		Fe	eet from th	1e	N/S Line	Feet	rom the	E/W L	ine	County	
Surface:	F		32		20S		25E			19	980		N	1980		W		Eddy	
вн:	F		32	`	20S .	. 1	25E				980		N	1980		W	•	Eddy	
13. Date Spudded 7/17/2019		Date T /2019	D. Reache	ed	15. Date Rig Released 7/29/2019		Released				019 – shut	pleted (Ready to Pro nut in		R		T, GR, e	tc.) 361		
18. Total Measur 9701	ed Depth	of W	/ell		19. Plug Back Measured Depth 7266'			oth	20. Was Directions		onal	ıl Survey Made?		21. Type Electric and C None		Other Logs Run			
22. Producing Int 7128'-7200' -			-	on - T	Гор, Bot	tom, Na	ame				-								
23.						CAS	ING REC	ORD				ing							
CASING SI			WEIGHT						HOLE SIZE			CEMENTING RECORD		AMOUNT PULLED					
13 3/8" 48				H40 403' 155 2988'				17 ½			760 sx C 800 sx C				****				
9 5/8"			6 <b>J55</b>			9701'		8 3/4			1000 sx Super H								
4 /2				. 19	NO JAG														
																	<del>. ;-</del>		
24.	LTOD	D. D.C		DO	воттом		LINER RECORD  SACKS CEME		NT SCREE			25. SIZ			IG REC		PACE	KER SET	
SIZE	TOP			во	ПОМ		SACKS CEM	IENI	SCK	EEN			3/8"		15, 15			7' ';	
	1.																		
26. Perforation	record (	interv	val, size, an	d nur	mber)							FRA	ACTURE, CE						
7128'-7130' (2 JSPF, .23 shot size, 4 holes)					.)					TH IN 8'-72	TERVAL		AMOUNT A			Hel acid			
7150'-7172' (2 J	SPF, .23	shot	size, 44 hol	les)	s)				7120 7200			2100 gais	I TOI D						
7190'-7200' (2 J	SPF, .23	snot	size, 21 noi	ies)				ļ				-							
28.								PRO	DU	CTI	ION								
Date First Production Production Method (Flowing, gas lift, pumpin 7/29/19 – Shut in N/A								nmping	ng - Size and type pump)			)	Well Status (Prod. or Shu Shut in			ut-in)			
Date of Test	of Test Hours Tested		Choke Size		Prod'n For Test Period		Oil - Bbl		Gas	as - MCF V		Water - Bbl.		Gas - Oil Ratio					
Flow Tubing Press.			Calculated 24- Hour Rate		Oil - Bbl.			Gas - MCF			Water - Bbl.		Oil Gravity - API - (C		-PI - (Cα	orr.)			
29. Disposition of Gas (Sold, used for fuel, vented, etc.)											_1_		30. T	est Witn	essed B	у			
31. List Attachm	ents				<del>-</del>		· 100				•••			<u> </u>	<del></del>	<u></u> ,			
32. If a temporar		s user	at the well	, atta	ich a nla	t with th	ne location of the	e tempo	rary p	it.	-		-	33. R	ig Relea	se Date:	7/29/	/19	
34. If an on-site																			
, , ,							Latitude						Longitude		•		N	IAD83	
I hereby certi	fy that	the	informati	on s	hown	on bot	h sides of thi	s form	is tr	ue an	id compl	lete	to the best	of my	knowle	edge ar	id beli	ef	
Signatur <del>e /</del>	bl	~	_ Gul	26	_		Printed Name Add				•		Regulator					te 8/26/19	
E-mail Addre	ess ad	diso	ng@forl.	com	,				ı		_								

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

		New Mexico	Northwestern New Mexico			
T. Anhy	i	T. Canyon	7767'	T. Ojo Alamo	T. Penn A"	
T. Salt		T. Strawn	8000'	T. Kirtland	T. Penn. "B"	
B. Salt		T. Atoka	8395'	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	421'	T. Montoya		T. Point Lookout	T. Elbert	
T. San Andres	743'	T. Simpson		T. Mancos	T. McCracken	
T. Glorieta	2488'	T. McKee		T. Gallup	T. Ignacio Otzte	
T. Paddock	2693'	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	3391'	T.Todilto		
T. Abo		Т.		T. Entrada		
T. Wolfcamp	6519'	Т.		T. Wingate		
T. Penn	7580'	T		T. Chinle		
T. Cisco (Bough C)		T		T. Permian	OIL OP CAS	

		· · · · · · · · · · · · · · · · · · ·	SANDS OR ZONE
No. 1, from	to	No. 3, from	to
No. 2. from	to	No. 4, from	to
	IMPOR	TANT WATER SANDS	
Include data on rate of wa	ater inflow and elevation to wl	hich water rose in hole.	
No. 1, from	to	feet	•••••
No. 2, from	to	feet	,
No. 3, from	to	feet	
· ·		ORD (Attach additional sheet	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
0 2488' 2693' 3391' 4190'	2488' 2693' 3391' 4190' 5239'	2488' 205' 698' 819' 1049'	Limestone and Dolomite Sandstone Dolomite Limestone Sandstone				
5239' 6404' 7580' 7767'	6404' 7580' 7767' 8000'	1165' 1176' 187' 233'	Limestone / Shale Limestone Shale			ر	
8000' 8395'	8395' TD	395' 1306'	Limestone Limestone, Sandstone, and Shale				