Submit To Appropriate District Office Two Copies District I State of New Mexico Energy, Minerals and Natural Resources							Form C-105 Revised April 3, 2017							
1625 N. French Dr., Hobbs, NM 88240								1. WELL API NO.						
District III 811 S. First St., Artesia, NM 88210 District III 9 2019 Oil Conservation Division 30-015-44818 2. Type of Lease														
1000 Rio Brazos Rd., Azlec, NM 87410 1220 South St. Francis Dr.									TATZ 🔯					
					··			1.00	3. State On &				Gelaranya di Ko	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 4. Reason for filing: 5. Lease Name									or Unit Agreement Name					
	ION REPOI	RT (Fill in b	oxes #1 thi	ough #31	for State and Fee	e wells o	only)		Mile Marke	r 5 State SV				
C-144 CLO								and #32 and/or		•••				
#33; attach this a	and the plat to									· · · · - · · ·				
NEW	WELL D	WORKOVE	R 🗌 DEE	PENING	□PLUGBACI	K □ D	IFFEREN	NT RESERVOIR				170.4		
8. Name of Oper Judah Oil, LLC	8. Name of Operator								9. OGRID 245872					
10. Address of C	Operator P.O.	Box 568, A	rtesia, NM	88211					11. Pool name or Wildcat 96101 SWD;Devonian					
12.Location	Unit Ltr	Section	Tov	vnship	Range	Lot		Feet from the	N/S Line	Feet from	the E/	W Line	County	
Surface:	С	10	26		28			660	N	2310	W	1	Eddy	
ВН:	<u> </u>													
13. Date Spudde 11-16-2018	ed 14. Date 8-2019	T.D. Reach		5. Date Rig ·10-2019	g Released			Date Completed 5-2019	l (Ready to Prod	uce)		evations (DF R, etc.) GR		
18. Total Measu 15,800'	red Depth of	Well		9. Plug Ba 5,800°	ck Measured Dep	pth	20.	Was Directiona	al Survey Made?			ectric and Or Comp Sonic	ther Logs Run , ML	
22. Producing In	nterval(s), of	this complet	ion - Top,	Bottom, N	ame 14,78	30'-15,8	00' Dev	onian		•				
23.				CAS	ING REC	ORD					- 1			
CASING S 20"	IZE	WEIGHT 94	# J55		DEPTH SET 502'		HC	DLE SIZE 26"	CEMENTING 880 Sx "		D	AMOUNT No		
13-3/8		54.5#	& 61# JI		2380;			17.5"	1510 Sx '	"C" Circ		No	ne	
9-5/8"	,	47# &	43.5# H	czko_	9725		<u> </u>	12.25"	2120 Sx ^c	'H" Circ	-	No	ne	
L1 7.62	5"	.39.0	PII		28'/14,7' ER RECORD	ודו	8	3.50" 25	700	H UBING F				
SIZE	TOP		BOTTO		SACKS CEM	ENT	SCREE	N SI	ZE	DEPTH	SET	PACK	ER SET	
7-5/8	9478'	9428'	14.777		700 "H"			5-	1/2	14,770	0'	14,77	70'	
	on record (inte	erval, size, a	d number)			27. AC	ID, SHOT, FR	ACTURE CE	MENT, S	OUEEZ	ZE ETC		
26. Perforatio										AMOUNT AND KIND MATERIAL USED 40,000 gal 20% NEFE				
	14 780'-15 8	800'					DEPTH	INTERVAL	AMOUNT A		MATER			
	14,780'-15,8	300'					DEPTH		AMOUNT A		MATER			
	14,780°-15,8	300'		_			DEPTH 14,780	INTERVAL ''-15,800'	AMOUNT A		MATER			
OH 28.						PRO	DEPTH 14,780 DUC	INTERVAL ''-15,800' TION	AMOUNT A 40,000 gal	20% NE	MATEF EFE			
ОН			roduction N	Method (F	lowing, gas lift, p	PRO	DEPTH 14,780 DUC	INTERVAL ''-15,800' TION	AMOUNT A	20% NE	MATEF EFE			
OH 28.		P	Choke S		lowing, gas lift, p Prod'n For Test Period	PRO	DEPTH 14,780 DUC	INTERVAL 0'-15,800' TION ad type pump)	AMOUNT A 40,000 gal	20% NE	MATER EFE Shut-in)	RIAL USED	Oil Ratio	
OH 28. Date First Produ	uction Hours 1	P		ize red 24-	Prod'n For	PRO	DEPTH 14,780 DDUC - Size an	INTERVAL 0'-15,800' TION ad type pump)	AMOUNT A 40,000 gal	20% NE	MATER EFE Shut-in)	RIAL USED	Oil Ratio	
OH 28. Date First Produ Date of Test Flow Tubing	Hours T	ested Pressure	Choke S Calculat Hour Ra	ed 24-	Prod'n For Test Period	PRO	DEPTH 14,780 DDUC - Size an	INTERVAL 0'-15,800' TION ad type pump) I Ga	AMOUNT A 40,000 gal Well Status	20% NE	MATER EFE Shut-in) Bbl.	Gas - (Co.	Oil Ratio	
OH 28. Date First Produ Date of Test Flow Tubing Press.	Hours T Casing of Gas (Sold)	ested Pressure	Choke S Calculat Hour Ra	ed 24-	Prod'n For Test Period	PRO	DEPTH 14,780 DDUC - Size an	INTERVAL 0'-15,800' TION ad type pump) I Ga	AMOUNT A 40,000 gal Well Status	20% NE	MATER EFE Shut-in) Bbl.	Gas - (Co.	Oil Ratio	
Date of Test Flow Tubing Press. 29. Disposition 31. List Attachr	Hours 1 Casing of Gas (Sold,	Pressure used for fue	Calculat Hour Ra	ed 24- ate	Prod'n For Test Period	PRO	DEPTH 14,780 DDUC - Size ard Oil - Bb	INTERVAL 0'-15,800' TION ad type pump) I Ga	AMOUNT A 40,000 gal Well Status	20% NE	MATER EFE Shut-in) Bbl. Gravity Witnesse	Gas - v	Oil Ratio	
Date First Produ Date of Test Flow Tubing Press. 29. Disposition 31. List Attachr 32. If a tempora	Casing of Gas (Sold) ments	Pressure used for fue	Calcular Hour Ra	red 24- ate	Prod'n For Test Period Oil - Bbl. he location of the occation of the on-	PRO pumping	DDUC - Size an Oil - Bb Gas	INTERVAL 0'-15,800' TION ad type pump) I Ga	Well Status Well Status Weter - Bbl.	20% NE (Prod. or Water -	MATER EFE Shut-in) Bbl. Gravity Witnesse	Gas - (Co	Oil Ratio	
Date First Produ Date of Test Flow Tubing Press. 29. Disposition 31. List Attachr 32. If a tempora 34. If an on-site	Casing of Gas (Sold, ments ary pit was us	Pressure used for fue ed at the we sed at the w	Calculat Hour Ra El, vented, o	red 24- ate etc.)	Prod'n For Test Period Oil - Bbl. he location of the occurrence of the occurrence of the sides of this	PRO pumping e tempor-site bur	DEPTH 14,780 DDUC - Size an Gas rary pit.	INTERVAL 1'-15,800' TION and type pump) - MCF	Well Status Well Status as - MCF Water - Bbl.	20% NE (Prod. or Water -	Shut-in) Bbl. 1 Gravity Witnessee	Gas - (Co. d By	Oil Ratio	
Date First Produ Date of Test Flow Tubing Press. 29. Disposition 31. List Attachr 32. If a tempora 34. If an on-site	Casing of Gas (Sold, ments ary pit was us	Pressure used for fue ed at the we sed at the w	Calculat Hour Ra El, vented, o	red 24- ate etc.)	Prod'n For Test Period Oil - Bbl. he location of the ocation of the ocation of the on-	PRO pumping e tempor-site bur	DEPTH 14,780 DDUC - Size an Gas rary pit.	INTERVAL 1'-15,800' TION and type pump) - MCF	Well Status Well Status as - MCF Water - Bbl.	20% NE (Prod. or Water -	Shut-in) Bbl. 1 Gravity Witnessee	Gas - (Co. d By	Oil Ratio	

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.

No. 1, from	INDICATE FO	RMAT	ION TOPS IN CONFORM	ANCE WIT	H GE	OGRAPH	IICAL SECTION	NOF STATE		
1. Stat	Sc	outheaste	rn New Mexico			Northwest				
1. Stat			T. Canyon	T. Ojo Ala	mo		T. PennA"			
Atoka 12278	T.Salt2060	•	T.Strawn12020	T. Kirtland			T. Penn."B"			
Miss	B. Salt	s ⁻	- I	T. Fruitlan	d		T. Penn. "C"			
Devonian_14770	T. Yates		= 1	T. Pictured	Cliffs_		T. Penn."D"			
T. Grayburg	T. 7 Rivers		_ l	T. Cliff Ho	ouse		T. Leadville			
T. San Andres	T. Queen_		T. Silurian	T. Menefee	<u></u> е		T. adison			
T. Glorieta	T. Grayburg		T.Montoya15740	T. Point Lo	ookout		T Elbert_			
T. Paddock	T. San Andres	şe.	T. Simpson	T.Mancos			T. McCracken	,		
T. Paddock				T. Gallup				2		
T. Blinebry	T. Paddock		T. Ellenburger	BaseGreen	horn					
T. Tubb	T. Blinebry			T. Dakota						
Springs 6320			Sand 2530		n		_			
T. Wolfcamp			-	_			_			
T. Penn T. T. Chinle T. Cisco (Bough C) T. T. T. Permian OIL OR (SANDS OR 2) No. 1, from to No. 3, from to No. 4, from to No. 2, from to No. 4, from to No. 1, from to No. 1, from to No. 1, from to Feet No. 2, from to Feet No. 3, from No. 1, from No. 1, from No. 2, from No. 2, from No. 3, from No. 1, from No. 3, from No. 1, from No. 1, from No. 3, from No. 1, from No				T.Entrada						
T. Cisco (Bough C)	· ——	20	T	T. Wingate	e		_			
No. 1, from to No. 3, from to No. 4, from to IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 2, from to feet. No. 3, from to feet. LITHOLOGY RECORD (Attach additional sheet if necessary)				T. Chinle						
No. 1, from	T. Cisco (Bough C)_	,r	_ T	T.Permian						
No. 2, from							SAND	L OR GAS S OR ZONES		
IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from					om	• • • • • • • • • • • • • • • • • • • •	to	• • • • • • • • • • • • • • • • • • • •		
Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from	No. 2, from	• • • • • • • • • • • • • • • • • • • •			om		to			
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No. 2, from to feet. No. 3, from to feet. LITHOLOGY RECORD (Attach additional sheet if necessary)										
No. 3, from to feet. LITHOLOGY RECORD (Attach additional sheet if necessary) From To Thickness Lithology	No. 1, from		to			feet				
LITHOLOGY RECORD (Attach additional sheet if necessary) From To Thickness Lithology	No. 2, from		to			feet				
LITHOLOGY RECORD (Attach additional sheet if necessary) From To Thickness Lithology										
	LITHOLOGY RECORD (Attach additional sheet if necessary)									
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