Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105						
District I				State of New Mexico SS Control Energy, Minerals and Natural Resources						D			Re	evised A	ugust 1, 2011	
1625 N. French Dr., Hobbs, NM 88240								JU	Resources 27 2016		1. WELL A		NO.			
District II 811 S. First St., Artesia, NM 88210					Oi	Concomio	tion I)ivi	2016	3	30-025-42773					
District III					OI.	Conserva	uon I	J1V1	DEIVEL		2. Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>					122	20 South S	t. Fra	ncis	DEIVE.		STA™		☐ FE		FED/IND	IAN
1220 S. St. Francis	Dr., Santa	Fe, NM 8	7505			Santa Fe, N	8 MN	750	5)	3. State Oil &	Gas	Lease N	0.		
111111111111111111111111111111111111111											VO-8825					
WELL (COMP	LETIC	ON OR F	RECC	MPL	ETION RE	POR'	T Al	ND LOG							
4. Reason for fili	ing:										5. Lease Name		_		lame	
M coren em	ON DE	OPT (F		11.1	1 //21	C C					Drucker BW		ate Com	1		
⊠ COMPLETI	ION REI	ORT (F	ill in boxes	We de 1 Was a Green 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						6. Well Number:						
☐ C-144 CLOS	SURE AT	ТАСН	MENT (Fill	in hoxe	s #1 thr	ough #9 #15 Da	ate Rio I	Releas	sed and #32 and	/or	1H					
#33; attach this ar										701						
7. Type of Comp				24					1900							
		WOR	KOVER	DEEPE	ENING	PLUGBACI	K 🔲 D	IFFE	RENT RESERV	OIF		P&A	1			
8. Name of Opera											9. OGRID					
Yates Petroleun	n Corpo	ration									025575					
10. Address of O			ND (000	110							11. Pool name					
105 South Four					1.1.	I n	T		I F . C	1	Wildcat; Bon	_		T FAN	* ·	10
12.Location	Unit Ltr		ction	Towns	nıp	Range	Lot	211	Feet from t	ne	N/S Line		from the	e E/W	Line	County
Surface:	P	6		19S		36E			200		South	South 660		East		Lea
BH:								rin,F	in the second							
13. Date Spudded	1 14 0	ate T D	Reached	15 F	ate Rio	Released			16. Date Compl	letec	(Ready to Prod	nce)		17 Fleve	tions (DI	and DVD
RH 9/28/15		er reache		NA	vate Rig	, recicused			6/21/16 P&A	icicc	(Ready to Produce)			17. Elevations (DF and RKB, RT, GR, etc.) 3819'GR		
18. Total Measure			ou ID		lug Bac	k Measured Dep	oth		20. Was Direct	iona	l Survey Made?	,		Type Electric and Other Logs Run		
Drilled to 70'				NA					NA		a carrey made.		NA	pe Elect.	ne una o	arer bogo rear
22. Producing Int	terval(s)	of this co	mpletion -	Con Bot	tom Na	ome					T					
NA	(5),	01 11115 00	mpretion	ор, вос	, 1 10											
23.					CAS	INC DEC	ODD	(D	eport all str	rin	ac cet in w	111)				
CASING SI	7E	WE	ICHT I D /		CAS	DEPTH SET	OICD		HOLE SIZE	11115			CORD	Ι Α	MOUNT	DILLED
30"	ZE	WEIGHT LB./I							36"	-	CEMENTING RECORD Cemented w/redi-mix			A	MOUNT	PULLED
30		Culvert w/locking lie		ig iiu	lid 10'			30		Comonica w/Icul-IIIX		I-IIIIA				
	-															
								-	76							
24.			-		LINI	ER RECORD				25.	Т	TIDD	NG REC	CORD		
SIZE	TOP		ROT	TOM	LIIV	SACKS CEM	ENT I	SCRI	EEN	SIZ			EPTH SE		DACK	ER SET
SIEE	101		1001	1011		S/ICIG CENT	LIVI	SCICI	CEIV	N/		101	LI III GI	21	IACK	LK 3L1
	_								29 1	142	· ·	+			+	
26. Perforation	record (i	nterval. s	size, and nur	nber)				27	ACID, SHOT,	FR	ACTURE CE	MEN	IOS TL	IFFZF	FTC	
NA			,						TH INTERVAL							
								NA	III II (I E I T I E		AMOUNT AND KIND MATERIAL USED					
								1121	The part of the							
							-		- 19.5-19-						7.25	
20							PDA	DII	CTION		1					
28. Date First Produc	etion		Product	on Mad	od (E))	Well Status	(P	d on 01.	et decl		
NA	Alon		NA	on well	iou (FIC	wing, gas tijt, p	umping	- Size	and type pump)	,	Plugged ar					
Date of Test	Hour	s Tested		ke Size		Prod'n For		Oil -	Bbl	Gas	s - MCF		ater - Bb		Gas - C	Dil Ratio
NA	NA	7 1000	NA			Test Period		NA	1	NA		N.			NA	on reacto
Flow Tubing	_	g Pressu		culated 2	24-	Oil - Bbl.			Gas - MCF		Water - Bbl.	-	_	avity - A	PI - (Cor	r.)
Press.	NA	0		r Rate		NA			JA.		NA		NA		100.	
NA	4.0			1,1												
29. Disposition of NA	f Gas (So	ld, used j	for fuel, vent	ed, etc.)								30. T	est Witn	essed By	/	
31. List Attachme	ents			- 77								INA				
None		used state	no mell -#	h c =1=	mid- d	a loooties - Fil	torre	0.00								THE STATE
32. If a temporary									L.							
33. If an on-site b	ourial was	used at	the well, rep	ort the e	xact loc	ation of the on-s	site buri	al:								y Silvery and the
						Latitude					Longitude				NA	D 1927 1983
I hereby certif	fy that t	he info	rmation si	hown o	n hoth		form	is tru	ue and compl	ete		fmv	knowle	doe an	d heliet	1927 1985
- ner coy certif	,	. 1	1			of inis	Join	5 11 0	and compi		in och of	y		age un	a conej	
11	1	11	-	P	rinted											
Signature	kno	11/2	wa lo		lame	Tina Huerta		Title	e Regulatory l	Rep	orting Supervi	sor	Date	Jun	e 22, 21	06
7 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Taya C	4														The first
E-mail Address	: tinah@	yatesp	etroleum.co	<u>om</u>												

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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

South	neastern New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A T. Penn. "B				
T. Salt	T. Strawn	T. Kirtland					
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	T. Morrison					
T. Drinkard	T. Bone Spring	T.Todilto					
T. Abo	T	T. Entrada					
T. Wolfcamp	T	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco	T	T. Permian					

No. 1 from	to		SANDS OF	
No. 2, from	to	No. 4, from	to	
	IMPO	ORTANT 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. 3, from	to	feet		
	LITHOLOGY RE	CORD (Attach additional sheet	if nacessary)	

_ Thickness

Thickness

From	То	In Feet	Lithology	From	n To	In Feet	Lithology
	10.9	the state of					
		28'					
				A. 4			L1,334b
					1		
				1			
							1.50
					1		
						1.0	