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Submit To Appropriate District Office State Lease - 6 copies			State of New Mexico					Form C-105					
Fee Lease - 5 copies En			nergy, Minerals and Natural Resources					Revised June 10, 2003					
District I 1625 N. French Dr , Hobbs, NM 88240								WELL API NO.					
District II 1301 W. Grand Avenue, Artesia, NM 88210 Oil Conservation Division							-	30-025-37626 5. Indicate Type of Lease					
District III 1220 South St. Francis Dr.								STATE X FEE					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505							-				SE [1	
	r, Santa Fe, NM 8750	;		,	•			State Oil & Gas Lease No. VA-2436					
WELLC	OMBI ETION	OP PECC	MADI	ETION REPO	OT AN	DIOG	-	arite contra			100		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 1a. Type of Well:								7. Lease Name or Unit Agreement Name					
OIL WELL GAS WELL DRY X OTHER													
				•			İ		TT . C	1 TI			
b. Type of Completion: NEW X WORK DEEPEN PLUG DIFF							Hoyt State Unit						
	OVER DE		ACK	RESVR.	•	-	ı	61617181920					
2. Name of Operato								8. Well No. De San					
Yates Petroleur								(2) (A) (2)					
3. Address of Opera	_{ator} th Street, Artesi	a NM 8821	n	(575) 748-147	1			9. Pool name or Wildcat, Wildcat, Strawn					
4 Well Location	in Bucci, Airesi	u, 14141 0021		(3/3) /40-14/	1		i		Fa-Wilder	iggua	NI 12		
Unit Letter	J : 165	Feet Fro	m The	South	Line	and	1650) \ Feet Fr	om The Ohh	'OO' E	ast 🖔	Line	
Section	15	Township		10S R	ange	34E	יו	VMPM 7	מיעו		A . /	County	
10. Date Spudded	11. Date T.D. R			Compl. (Ready to Prod				& RKB, RT, G	R. etc.)	14:	Elev. C	County	
2-24-06	8-26-07	I		12-15-07	,	410	7' G	R, 4125' KB	153	દ ૦૯ <u>,</u>	<i>5</i> //		
15. Total Depth	16. Plug Ba		17. If	Multiple Compl. How	Many	18. Interv		Rotary Tools		-Cấble T	ools		
12630'		rface]	Zones?		Drilled By	y 	78-126			N/		
19. Producing Inter	val(s), of this comp	etion - Top, Bo	ttom, N	ame				20) Was Direct		-	de	
21. Type Electric at	nd Other Logs Run							22. Was Well	Cored	<u>N</u>	lo		
	rolog, CNL, CB	L						22. Was Well	•	No			
23.			CA	SING RECOR	RD (Re	eport all s	trin	gs set in w	ell)				
CASING SIZI	E WEIGH	IT LB./FT.		DEPTH SET		OLE SIZE		CEMENTIN		T A	MOUN	T PULLED	
20"				78'				Redi-Mix					
11-3/4"		12#		432'		14-3/4"	400 sx (circ)						
	8-5/8" 24#, 32# 4298' 11"						1180 sx (circ) 1100 sx (TOC-8300' calc)						
4-1/2"	1	1.6#		12630'		7-7/8"		1100 sx (TOC	C-8300' calc)	-			
24.			LIN	ER RECORD			25.	Tr.	IDING DEC	CODD		•	
SIZE	TOP	ВОТТО		SACKS CEMENT	SO	CREEN	23.	SIZE	JBING REC		PA	CKER SET	
								2-3/8"	1192			11921'	
26 Perforation re	ecord (interval, size,	and number)			27. A	CID, SHOT,	FRA	ACTURE, CEN	MENT, SQU	EEZE,	ETC.		
12006-12008,	(12), 12113-12118	2 (30) 12134	12140	, (36) and 12310		INTERVAL		AMOUNT AN					
12090-12090	12314' (24) for t	` //		` '	12	096-12314		1000 gal 7-1/ w/90 ball sea		acid w	/1000 S	CF N2/bbl	
		3' w/84 .42" h			11	984-11998				acid w	/1000 S	CF N2/bbl	
11226-1123	11984-11998 W/84 .42 noies 11226-11231', 11277-11284' and 11405-11407' w/84 .40" holes 11984-11998' 1200 gal 7-1/2% Morrow acid w/1000 SCF N2/bbl w/70 ball sealers												
						226-11407		1200 gal 7-1/	2% Morrow	acid w	/90 ball	S	
28						TION							
Date First Production	on	Production Met	hod <i>(Fle</i>	owing, gas lift, pumpin	g - Sıze a	nd type pump))	Well Status (Prod. or Shut-				
Date of Test	Hours Tested	Choke S	ıze	Prod'n For	Oı	l – Bbl		Gas – MCF	Water - I	D&A	Gas - 0	Dil Ratio	
				Test Period		. 201		out men	''''''	301.	043 - 0	on Ratio	
Flow Tubing	Casing Pressure	Calculated 2	24-	Oıl – Bbl.	Gas	s - MCF	٧	Vater - Bbl.	Oil Gra	vity - A	PI - (Cor	r.)	
Press		Hour Rate											
29 Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By													
30 List Attachments													
Logs Dev	riation Report										•		
31. I hereby certif	y that the informa	tion shown on	both s	ides of this form as	true and	complete to	the l	est of my knov	vledge and b	relief			
	1.	$\overline{}$	рг	inted									
Signature:	X D	· ·		ame: <u>Stormi Davi</u>	is	Title: Regi	ılato	ory Complian	ce Technic	ian !	Date: 1	12-18-07	
E-mail Address: stormid@ypcnm.com													

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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. It 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 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico				Northwestern New Mexico				
T. Anhy		T. Canyon		T. Ojo Alamo	T. Penn. "B"			
T. Salt		T. Strawn	11080'	T. Kirtland-Fruitland	T. Penn. "C"			
B. Salt		T. Atoka	11603'	T. Pictured Cliffs	T. Penn. "D"			
T. Yates	2906'	T. L. Miss	12465'	T. Cliff House	T. Leadville			
T. 7 Rivers		T. Devonian		T. Menefee	T. Madison			
T. Queen		T. Silurian		T. Point Lookout	T. Elbert			
T. Grayburg		T. Montoya		T. Mancos	T. McCracken			
T. San Andres	4192'	T. Simpson		T. Gallup	T. Ignacio Otzte			
T. Glorieta	5643'	T. McKee		Base Greenhorn	T. Granite			
T. Paddock		T. Ellenburger		T. Dakota	T			
T. Blinebry		T. Gr. Wash		T. Morrison	T			
T.Tubb	7070'	T. Delaware Sand		T.Todilto	T			
T. Drinkard		T. Bone Springs		T. Entrada	T			
T. Abo	7829'	T. Rustler	2258'	T. Wingate	T			
T. Wolfcamp	9186'	T. Morrow	12188'	T. Chinle	T			
T. Penn		T. Austin	12325'	T. Permian	Т			
T. Cisco (Bough C	C)	T. Chester Lm	12402'	T. Penn "A"	T			

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
•	IMPORT	ANT WATER SANDS	
Include data on rate of wat	er inflow and elevation to which	ch water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
	LITHOLOGY RECC	ORD (Attach additional sheet if	necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology