1. WELL APT NO. 30-015-37162 Discount of Annex, Annex, Not 8710 Discount of Annex, Not 8710 Disco	Submit To Apprepriate District Office Two Copies District I	State of New Mexico Energy, Minerals and Natural Resources				Form C-105 July 17, 2008						
Signature Oil Conservation Division Oil Conservation Oil Conserva	1625 N French Dr , Hobbs, NM 88240	Energy, winicials and water at Resources				1. WELL API NO.						
Date of the Case Tennor D., South Fe, NM 87505 3. State Old & Case Lesser No.	1301 W. Grand Avenue, Artesia, NM 88210 District III											
WELL COMPLETION OR RECOMPLETION OR RECOMPLETION REPORT AND LOG 4. Reason for filing COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells only) CHALCOSUBE ATTACHMENT. (Fill in boxes #1 through #31 for State and Fee wells. (Fill in boxes #1 through #31 for State and	District IV					r.	-	☐ STATE ☐ FED/INDIAN				
4 Reason for filing COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) CAHA CLOSURE ATTACHMENT (Fill in boxes #1 through #32 for State and Fee wells only) CAHA CLOSURE ATTACHMENT (Fill in boxes #1 through #32 for State and Fee wells only) CAHA CLOSURE ATTACHMENT (Fill in boxes #1 through #32 for State and Fee wells only) CAHA CLOSURE ATTACHMENT (Fill in boxes #1 through #32 for State and #32 and/or CAHA CLOSURE ATTACHMENT (Fill in boxes #1 through #32 for State and #32 and/or CAHA CLOSURE ATTACHMENT (Fill in boxes #1 through #32 for State and #32 and/or CAHA CLOSURE ATTACHMENT (Fill in boxes #1 through #32 for State and #32 and/or CAHA CLOSURE ATTACHMENT (Fill in boxes #1 through #32 for State and #32 and/or CANADA COLUMN (Canada Accounts to Canada Accounts to Can			·									
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) CHACLOSUR ATTACHMENT (Fill in boxes #1 through #31 for State and Fee wells only) See Well Manuer The COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) The CHACLOSUR ATTACHMENT (Fill in boxes #1 through #31 for State and Fee wells only) The CHACLOSUR ATTACHMENT (Fill in boxes #1 through #31 for State and Fee wells only) The CHACLOSUR ATTACHMENT (Fill in boxes #1 through #31 for State and Fee wells only) The CHACLOSUR ATTACHMENT (Fill in boxes #1 through #31 for State and Fee wells only) The CHACLOSUR ATTACHMENT (Fill in boxes #1 through #31 for State and Fee wells only) The CHACLOSUR ATTACHMENT (Fill in boxes #1 through #31 for State and Fee wells only) The CHACLOSUR ATTACHMENT (Fill in boxes #1 through #31 for State and Fee wells only) The CHACLOSUR ATTACHMENT (Fill in boxes #1 through #31 for State and Fee wells only) The CHACLOSUR ATTACHMENT (Fill in boxes #1 through #31 for State and Fee wells only) The Chaclosure Attachment of Well and Fee and Fee wells only in through #32 and for State and Fee wells only in through #32 and for State and Fee wells only in through #32 and for State and Fee wells only in through #32 and for State and Fee wells only in through #32 and for State and Fee wells only in through #32 and for State and Fee wells only in through #32 and for State and Fee wells only in through #32 and for State and Fee wells only in through #32 and for State and Fee wells only in through #32 and for State and Fee wells on through #32 and for State and Fee wells on through #32 and for State and Fee wells on through #32 and for State and Fee wells on through #32 and for State and Fee wells on through #32 and for State and Fee wells on through #32 and for State and Fee wells on through #32 and for State and Fee wells on through #32 and for State and Fee wells on through #32 and for State and Fee wells on through #32 and for State and Fee wells on through #32 and for State and Fee wells on		RECOM	IPLETION REI	PORT A	ANE	LOG						
Valles Petroleum Corporation	-	ros #1 through	#21 for State and Fee	walle only	۸			Chevron BO	Γ	_	_	
Valles Petroleum Corporation	·	_				1,422	,	1H / RECEIN				
Valles Petroleum Corporation	#33, attach this and the plat to the C-144 clo						or			/_	SFD.	VED
Valles Petroleum Corporation		☐ DEEPENI	ING	⟨ □ DIFF	ERE	NT RESERV	OIR	OTHER		$-/_{M}$	102	2011
12. Location	8. Name of Operator Vates Petroleum Corporation					•	- 1				WOCD AD	7
12. Location	10 Address of Operator						一	11 Pool name		ldcat	(0))	ESIA /
Surface: Lot 4 5 248 29E 660 North 330 West Eddy			p Range	Lot	Feet from the		-			0 0 0	5 (0)	~
13. Date Spudded	- Company Comp					660	\dashv	North	330		West	Eddy
RT, GR, etc.	BH: Lot 2 32	23S	29E			1948		North	361		West	Eddy
18 Total Measured Depth of Well 19 Piug Back Measured Depth 20 Was Directional Survey Made? 21 Type Electric and Other Logs Run 7 (SNL, Hi-Res Laterolog Array, CBL 7 (SNL,	RH 4/23/11 7/3/11		_				eted	(Ready to Prod	uce)	R'	Γ, GR, etc)	ľ
CASING RECORD (Report all strings set in well)	18 Total Measured Depth of Well 13,912'	13,817	, ·	oth ,								
CASING SIZE	7952'-13,800' Bone Spring	ı - Top, Botton	m, Name				_					
20° Conductor 90° 30° Redi-mix to surface	23			ORD (I			ing					
13-3/8" 48# 580" 17-1/2" 510 sx (circ)					HC							
Size TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET	13-3/8" 48#		580'					510 sx	(circ))		
24. LINER RECORD 25. TUBING RECORD SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2-7/8" 6754' 6750' 26. Perforation record (interval, size, and number) SEE ATTACHED SHEET SEE ATTACHED SHEET SEE ATTACHED SHEET PRODUCTION Date First Production Method (Flowing, gas lift, pumping - Size and type pump) Producing Date of Test Hours Tested Choke Size Prod'n For Oil - Bbl Gas - MCF Water - Bbl. NA Flow Tubing Casing Pressure Packer Hour Rate 109 169 881 NA Flow Tubing To Size and Type Disposition of Gas (Sold, used for fuel, venied, etc) 29 Disposition of Gas (Sold, used for fuel, venied, etc) 30 Test Witnessed By Sold 31 List Attachments Logs, Deviation and Directional Surveys 32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit. 33 If an on-site burial was used at the well, report the exact location of the temporary pit. 34 If an on-site burial was used at the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Name Tina Huerta Title Regulatory Compliance Supervisor Date August 31, 2011)#										
SEE ATTACHED SHEET 26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 28. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing Date of Test Hours Tested Choke Size Production Pro												
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED SEE ATTACHED SHEET 28. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod or Shut-in) Producing Producing Production Producing Production Method (Flowing, gas lift, pumping - Size and type pump) Producing Producing Producing Producing Producing Statistical Amount And Kind Material Size Amount And (Flowing Size	24. SIZE TOP E	•			REEN							ER SET
SEE ATTACHED SHEET DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED									_			
SEE ATTACHED SHEET DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED	26. Perforation record (interval, size, and	number)		27.	AC	ID, SHOT, I	FR.A	ACTURE, CE	<u> </u> MEN	T, SQUI	EEZE, ETC.	
28. PRODUCTION Date First Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod or Shut-in) Producing Bate First Production Method (Flowing, gas lift, pumping - Size and type pump) Producing Date of Test Hours Tested Choke Size Prod'n For Oil - Bbl Gas - MCF Water - Bbl. Gas - Oil Ratio NA Status Producing Flowing Casing Pressure Calculated 24 Oil - Bbl Gas - MCF Water - Bbl. Oil Gravity - API - (Corr) Press. Packer Hour Rate 109 169 881 NA Press. Packer Hour Rate 109 169 881 NA Status Press. Packer Hour Rate 109 169 881 NA Status Press. Packer Hour Rate 109 169 881 NA Status Press. Packer Hour Rate 109 169 881 NA Status Press. Packer Hour Rate 109 169 881 NA Status Press. Packer Hour Rate 109 169 881 NA Status Press. Packer Hour Rate 109 169 881 NA Status Press. Packer Hour Rate 109 169 881 NA Status Press. Packer Hour Rate 109 169 881 NA Status Press. Packer Hour Rate 109 169 881 NA Status Press. Packer Hour Rate Hour Rate 109 169 881 NA Status Press. Packer Hour Rate Hour Rate 109 169 881 NA Status Press. Packer Hour Rate Hour Ra						AMOUNT AND KIND MATERIAL USED						
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Producing	SEE ATTACH	ED SHEET					SEE ATTACHED SHEET					
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Producing				DDOD		FION		<u> </u>				
Date of Test Hours Tested Choke Size Prod'n For Oil - Bbl Gas - MCF Water - Bbl. Gas - Oil Ratio NA Respectively that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Name Tina Huerta Title Regulatory Compliance Supervisor Date August 31, 2011		uction Method						Well Status	(Prod	or Shut-	ın)	
8/31/11 24 hrs 29/64" Test Period 109 169 881 NA Flow Tubing Press. Packer Packer Packer Poly 109 169 881 Oil Gravity - API - (Corr) Press. Packer Packer Packer Poly 109 169 881 NA 570 psi 30 Test Witnessed By J Blount 30 Test Witnessed By J Blount 31 List Attachments Logs. Deviation and Directional Surveys 32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit. 33 If an on-site burial was used at the well, report the exact location of the on-site burial Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Signature Tina Huerta Title Regulatory Compliance Supervisor Date August 31, 2011			Prod'n For	Oil	- Rbl		Gas		Wa	ter - Rhl	Gas - C	ul Ratio
Press. Packer Hour Rate 109 169 881 NA 570 psi 29 Disposition of Gas (Sold, used for fuel, vented, etc) 30 Test Witnessed By Sold J Blount Logs, Deviation and Directional Surveys 32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit. 33 If an on-site burial was used at the well, report the exact location of the on-site burial Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Signature Name Tina Huerta Title Regulatory Compliance Supervisor Date August 31, 2011	8/31/11 24 hrs :	29/64"	Test Period		109		169		1	1	NA	
Sold 31 List Attachments Logs, Deviation and Directional Surveys 32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit. 33 If an on-site burial was used at the well, report the exact location of the on-site burial Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Signature Name Tina Huerta Title Regulatory Compliance Supervisor Date August 31, 2011	Press. Packer 570 psi	Hour Rate						881		NA	•	r)
32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit. 33 If an on-site burial was used at the well, report the exact location of the on-site burial Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Signature Name Tina Huerta Title Regulatory Compliance Supervisor Date August 31, 2011												
Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Name Tina Huerta Title Regulatory Compliance Supervisor Date August 31, 2011	Logs, Deviation and Directional Surveys 32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit.											
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Signature Name Tina Huerta Title Regulatory Compliance Supervisor Date August 31, 2011	33 If an on-site burial was used at the well,	report the exac	ct location of the on-s	ite burial								
Signature Printed Name Tina Hucrta Title Regulatory Compliance Supervisor Date August 31, 2011	I hereby certify that the information	ı shown on		form is t	rue a	and comple	ete i		mv	knowlea		
	Signature (lina) hert	Prin	ited	•		•						1
E-mail Address <u>tinah@yatespetroleum.com</u>	E-mail Address tinah@yatespetroleum								·	<u> </u>	<u></u>	

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

Southeastern New Mexico				Northwestern New Mexico			
T. Anhy		T. Canyon		T. Ojo Alamo	T. Penn A		
T. Salt	587'	T. Strawn		T. Kirtland	T. Penn. "B		
B. Salt	2582'	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 Springs	6566'	T.Todilto			
T. Abo		T. Rustler	272'	T. Entrada			
T. Wolfcamp		T. Bell Canyon	2822'	T. Wingate			
T. Penn		T. Cherry Canyon	3740'	T. Chinle			
T. Cisco		T. Brushy Canyon	4959'	T. Permian	OH OD CAS		

OIL OR GAS SANDS OR ZONES

•			SANDS O	
No. 1, from	to	No. 3, from	to	
		No. 4, from		
,	IMPORT	ANT WATER SANDS		
Include data on rate of water	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		
· ·		DD.		

LITHOLOGY RECORD (Attach additional sheet if necessary)

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

Yates Petroleum Corporation Chevron BOT #1H Section 5-T24S-R29E Surface Section 32-T23S-R29E BHL Eddy County, New Mexico Page 3

Form C-105 continued:

26. Perforation r	ecord (interval, size	and number)	
13,800' (12)	12,304' (12)	10,808' (12)	9312' (12)
13,664' (12)	12,168' (12)	10,672' (12)	9176' (12)
13,528' (12)	12,032' (12)	10,536' (12)	9040' (12)
13,392' (12)	11,896' (12)	10,400' (12)	8904' (12)
13,256' (12)	11,760' (12)	10,264' (12)	8768' (12)
13,120' (12)	11,624' (12)	10,128' (12)	8632' (12)
12,984' (12)	11,488' (12)	9992(12)	8496' (12)
12,848' (12)	11,352' (12)	9856' (12)	8360' (12)
12,712' (12)	11,216' (12)	9720' (12)	8224' (12)
12,576' (12)	11,080' (12)	9584' (12)	8088' (12)
12,440' (12)	10,944' (12)	9448' (12)	7952' (12)

27. Acid, Shot, Fracture, Cement, Squeeze, Etc.

27. Acid, Snot, Frac	cture, Cement, Squeeze, Etc.
Depth Interval	Amount and Kind Material Used
11,060'-13,812'	Spotted 2500g 7-1/2% IC HCL triple inhibited acid
13,392'-13,800'	Acidized w/2500g 7-1/2% HCL acid, frac w/30# x-linked gel, 214,997# 20/40
	Premium white, 75,946# 30/40 CRC
13,324'	Spotted 2500g 7-1/2% HCL acid
12,848'-13,256'	Acidized w/2500g 7-1/2% HCL acid, frac w/258,504# 20/40 premium white,
	83,627# 20/40 CRC
12,780'	Spotted 2500g 7-1/2% HCL acid
12,304'-12,712'	Acidized w/2500g 7-1/2% HCL acid, frac w/215,008# 20/40 premium white,
	79,997# 20/40 CRC
12,236'	Spotted 2500g 7-1/2% HCL acid
11,760'-12,168'	Acidized w/2500g 7-1/2% HCL acid, frac w/214,974# 20/40 premium white,
	80,010# 20/40 CRC
11,692'	Spotted 2500g 7-1/2% HCL acid
11,216'-11,624'	Acidized w/2500g 7-1/2% HCL acid, frac w/215,039# 20/40 premium white,
	80,076# 20/40 CRC
11,148'	Spotted 2500g 7-1/2% HCL acid
10,672'-11,080'	Acidized w/2500g 7-1/2% HCL acid, frac w/214,381# 20/40 premium white,
	80,100# 20/40 CRC
10,604'	Spotted 2500g 7-1/2% HCL acid
10,128'-10,536'	Acidized w/2500g 7-1/2% HCL acid, frac w/216,058# 20/40 premium white,
	83,339# 20/40 CRC
10,060'	Spotted 2500g 7-1/2% HCL acid
9584'-9992'	Acidized w/2500g 7-1/2% HCL acid, frac w/214,996# 20/40 premium white,
	80,100# 20/40 CRC
9516'	Spotted 2500g 7-1/2% HCL acid
9040'-9448'	Acidized w/2500g 7-1/2% HCL acid, frac w/215,385# 20/40 premium white,
	79,899# 20/40 CRC
8496'-8904'	Acidized w/4000g 7-1/2% HCL acid, frac w/30# borate XL, 6009 bbls fluid,
	244,410# 20/40 white sand, 79,340# 20/40 RCS
7952'-8360'	Acidized w/4000g 7-1/2% HCL acid, frac w/30# borate XL, 4500 bbls fluid,
	269,000# 20/40 white sand, 26,000# 20/40 RCS

Regulatory Compliance Supervisor August 31, 2011