Submit To Appropriate District Office State of New Mexico														Fo	rm C-105
Tiro Copies District I 1625 N. French Dr., Hobbs, NM 88240 ECEIVERSY, Minerals and Natural Resources District II								Revised August 1, 2011							
1625 N. French Dr., Hobbs, NN 88247 ECEVES, Innerals and Matural Resources									1. WELL API NO.						
									30-015-22002						
District III JUL & D Euro Official Valion Division							Γ	2. Type of Lease							
1000 Pio Progos Pd. Aster NN 87410 1220 South St. Francis Dr.								L	🕺 STATE 🔲 FEE 🔲 FED/INDIAN						
District IV 1220 S. St. Francis Dr., Santa Fe, MAS/503CD ARTESIAS anta Fe, NM 87505										3. State Oil & Gas Lease No.					
	1									<u>K-5115</u>		() (Company	10261-2010		The second second
		TION O	R RE		ETION REI	PORT	<u> </u>	LOG	ð	14	C. Server		S. 12	in la la	
4. Reason for fili	ng:									5. Lease Name		it'Agree	ment Nan	ne	
COMPLETI	ON REPOR	T (Fill in be	vec #1	through #31 f	or State and Fee	wells	nlvì			Stonewall EP	_				
	ON KEI OF		λυς π1		or state and ree	wens o	iiiy)			6. Well Numb	er:				
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or							2								
#33; attach this a		the C-144 c	losure re	eport in accor	dance with 19.1	5.17.13.	K NMA	C)							
7. Type of Comp	7. Type of Completion:								סור	🗍 OTHER	DFC	омрі	ETION		
8. Name of Opera		VORKOVLI			LUUDACK			VI KESEKVC		9. OGRID					
Yates Petroleun		on								025575					
10. Address of O	perator									11. Pool name or Wildcat					
105 South Four	th Street, A	rtesia, NM			<u>,                                     </u>				Penlon; Bone Spring, East (Oil)						
12.Location	Unit Ltr	Section	T	ownship	Range	Lot		Feet from th	e	N/S Line Feet from th		om the	he E/W Line		County
Surface:	N	19	2	0S	28E			660		South	1980		West		Eddy
BH:	·								-						
13. Date Spudded	14 Date	T.D. Reache		15. Date Rig	Released		16	Date Comple	ted	(Ready to Prod	uce)	1	7 Elevatio	ons (DF	and RKB,
RC 6/6/13	2/6/77			NA				//13		(10000) 10 1100			T, GR, et		
													300'GR		
18. Total Measur	ed Depth of	Well			k Measured Dep	th			onal	Survey Made?				and Ot	her Logs Run
11,500'				8535'			No			· ·		CBL/G	R/CCL		
22. Producing Int		his completion	on - Top	o, Bottom, Na	me										
6274'-6360' Bo	ine spring			<u> </u>		opp	<u>(D</u>	· 11 · ·			11\				
23.					ING REC	<u>okn</u>			ing			<u> </u>			
CASING SI	<u>le</u>	WEIGHT	LB./FT.		DEPTH SET		HC	OLE SIZE		CEMENTING RECORD AMOUNT PULLED				POLLED	
					··· ··										
				l	REFER TO C	RICI		MPI FTI	<b>N</b>			I			
									511						
24.				LINI	ER RECORD				25.	ц Т	UBIN	G REC	ORD		
SIZE	TOP		BOTTO						SIZ	ZE DEPTH S					
									2-7/8" 6175'						
							_								
26. Perforation	record (inter	val, size, and	d numbe	er)					FRA	CTURE, CE					
(274) (2(0) (2)	<i>0</i> )				DEPTH INTERVAL				_	AMOUNT AND KIND MATERIAL USED					
6274'-6360' (38)				6274'-6360'					Frac w/225,540# 20/40 Ottawa and Super LC resin						
						-				coated sand					
										Courou suitu					
-							DUC								
28.								ΓΙΟΝ				<u>ci</u>			
Date First Produc	tion			n Method (Flo	wing, gas lift, pi					Well Status		or Shut	-in)		
Date First Produc 7/8/13		Pu	mping		wing, gas lift, pi	imping	- Size an	d type pump)	Gas	Well Status Producing	·			Gas - O	il Ratio
Date First Produc	tion Hours To 24	Pu			wing, gas lift, pr Prod'n For Test Period	imping		d type pump)	Gas 103	Well Status Producing - MCF	·	er - Bbl		Gas - O NA	il Ratio
Date First Product 7/8/13 Date of Test	Hours Te	Pu ested	mping Choke NA Calcul	Size ated 24-	owing, gas lift, pu Prod'n For	imping	- <i>Size an</i> Oil - Bbl 4	d type pump)	103	Well Status Producing - MCF	Wat	er - Bbl		NA	
Date First Product 7/8/13 Date of Test 7/10/13 Flow Tubing Press.	Hours To 24	Pu ested	mping Choke NA	Size ated 24-	wing, gas lift, pr Prod'n For Test Period	imping	- <i>Size an</i> Oil - Bbl 4	d type pump)	103 V	Well Status Producing - MCF	Wat	er - Bbl		NA	
Date First Produc 7/8/13 Date of Test 7/10/13 Flow Tubing Press. NA	Hours To 24 Casing P NA	Pu ested ressure	mping Choke NA Calcul Hour F	Size ated 24- Rate	wing, gas lift, pr Prod'n For Test Period Oil - Bbl.	imping	- <i>Size an</i> Oil - Bbl 4 Gas	d type pump)	103 V	Well Status Producing - MCF Vater - Bbl.	Wat 198	er - Bbl Oil Gra NA	avity - AP	NA	
Date First Produc 7/8/13 Date of Test 7/10/13 Flow Tubing Press. NA 29. Disposition o Sold	Hours To 24 Casing P NA f Gas <i>(Sold, 1</i> )	Pu ested ressure	mping Choke NA Calcul Hour F	Size ated 24- Rate	wing, gas lift, pr Prod'n For Test Period Oil - Bbl.	imping	- <i>Size an</i> Oil - Bbl 4 Gas	d type pump)	103 V	Well Status Producing - MCF Vater - Bbl.	Wat 198	er - Bbl Oil Gra NA		NA	
Date First Produc 7/8/13 Date of Test 7/10/13 Flow Tubing Press. NA 29. Disposition o Sold 31. List Attachme Log	Hours To 24 Casing P NA f Gas <i>(Sold,</i>	Pu ested ressure used for fuel,	mping Choke NA Calcul Hour F	Size lated 24- Rate , etc.)	wing, gas lift, pr Prod'n For Test Period Oil - Bbl. 4	Imping	- Size an Oil - Bbl 4 Gas 103	d type pump)	103 V	Well Status Producing - MCF Vater - Bbl.	Wat 198	er - Bbl Oil Gra NA	avity - AP	NA	
Date First Produc 7/8/13 Date of Test 7/10/13 Flow Tubing Press. NA 29. Disposition o Sold 31. List Attachme	Hours To 24 Casing P NA f Gas <i>(Sold,</i>	Pu ested ressure used for fuel,	mping Choke NA Calcul Hour F	Size lated 24- Rate , etc.)	wing, gas lift, pr Prod'n For Test Period Oil - Bbl. 4	Imping	- Size an Oil - Bbl 4 Gas 103	d type pump)	103 V	Well Status Producing - MCF Vater - Bbl.	Wat 198	er - Bbl Oil Gra NA	avity - AP	NA	
Date First Produc 7/8/13 Date of Test 7/10/13 Flow Tubing Press. NA 29. Disposition o Sold 31. List Attachme Log 32. If a temporary	Hours To 24 Casing P NA f Gas (Sold, ents 7 pit was use	Pu ested ressure used for fuel, d at the well,	mping Choke NA Calcul Hour F , vented,	Size ated 24- Rate , <i>etc.)</i> a plat with the	wing, gas lift, pr Prod'n For Test Period Oil - Bbl. 4	tempora	- Size an Oil - Bbl 4 Gas 103 ary pit.	d type pump)	103 V	Well Status Producing - MCF Vater - Bbl.	Wat 198	er - Bbl Oil Gra NA	avity - AP	NA	
Date First Produc 7/8/13 Date of Test 7/10/13 Flow Tubing Press. NA 29. Disposition o Sold 31. List Attachme Log	Hours To 24 Casing P NA f Gas (Sold, ents 7 pit was use	Pu ested ressure used for fuel, d at the well,	mping Choke NA Calcul Hour F , vented,	Size ated 24- Rate , <i>etc.)</i> a plat with the	wing, gas lift, pr Prod'n For Test Period Oil - Bbl. 4 e location of the ation of the on-s	tempora	- Size an Oil - Bbl 4 Gas 103 ary pit.	d type pump)	103 V	Well Status Producing - MCF Vater - Bbl. 98	Wat 198	er - Bbl Oil Gra NA	avity - AP	NA I - (Corr	.)
Date First Produc 7/8/13 Date of Test 7/10/13 Flow Tubing Press. NA 29. Disposition o Sold 31. List Attachme Log 32. If a temporary 33. If an on-site t	Hours To 24 Casing P NA f Gas (Sold, nts 7 pit was use ourial was us	Pu ested ressure used for fuel, d at the well, ed at the wel	mping Choke NA Calcul Hour F , vented, , attach a	Size atcd 24- Rate , etc.) a plat with the t the exact loc	wing, gas lift, pr Prod'n For Test Period Oil - Bbl. 4 e location of the ation of the on-s Latitude	tempora ite buri	- Size an Oil - Bbl 4 Gas 103 ary pit. al:	d type pump) - MCF	103 V	Well Status Producing - MCF Vater - Bbl. 98	Wat   198   198   30 Te T. Va	oil Gra NA st Witn zquez	avity - AP	NA I - (Corr	.) D 1927 1983
Date First Produc 7/8/13 Date of Test 7/10/13 Flow Tubing Press. NA 29. Disposition o Sold 31. List Attachme Log 32. If a temporary	Hours To 24 Casing P NA f Gas (Sold, nts 7 pit was use ourial was us	Pu ested ressure used for fuel, d at the well, ed at the wel	mping Choke NA Calcul Hour F , vented, , attach a	Size atcd 24- Rate , etc.) a plat with the t the exact loc	wing, gas lift, pr Prod'n For Test Period Oil - Bbl. 4 e location of the ation of the on-s Latitude	tempora ite buri	- Size an Oil - Bbl 4 Gas 103 ary pit. al:	d type pump) - MCF	103 V	Well Status Producing - MCF Vater - Bbl. 98	Wat   198   198   30 Te T. Va	oil Gra NA st Witn zquez	avity - AP	NA I - (Corr	.) D 1927 1983
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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

Southe	astern New Mexico	Northv	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B				
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 Springs	T.Todilto					
T. Abo	Т	T. Entrada					
T. Wolfcamp	Т	T. Wingate					
T. Penn	T. Penn T						
T. Cisco (Bough C	T	T. Permian					

### OIL OR GAS SANDS OR ZONES

No. 1, from	No. 3, fromto
	No. 4, fromto

# **IMPORTANT WATER SANDS**

Include data on rate of water inflow and elevation to which water rose in hole.

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7

No. 1, from	to	.feet
No. 2, from		
No. 3, from		

# LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
			REFER TO ORIGINAL COMPLETION					
				:				
				, ,		- 4		