Sabmit To Appropriate District Office Two Copies District 1					State of New Mexico							Form C-105 July 17, 2008							
1625 N. French Dr., Hobbs, NM 88240 District II					Energy, Minerals and Natural Resources						r	1. WELL API NO.							
1301 W. Grand Avenue, Artesia, NM 88210 District III)	Oil Conservation Division							30-045-32343 2. Type of Lease.							
1000 Rio Brazos Rd , Aztec, NM 87410 District IV							20 South S	,			r.		⊠ STA	TE	FEE		DIAN		
1220 S. St. Francis Dr., Santa Fe, NM 87505						Santa Fe, NM 87505							3. State Oil &	Gas	Lease No), LG-3876	recombane in the least substitution of the		
		LE	TION	OR F	RECO	MPL	ETION RE	POR	<u>T A</u>	NE	LOG	- 19							
4. Reason for fill	٠,		* * *		,	•		•		5. Lease Name or Unit Agreement Name Quinoco State N (303531 Prop Code)									
,					*	through #31 for State and Fee wells only)						6. Well Number:							
C-144 CLOSURE ATTACHMENT. (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #5 #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 7. Type of Completion:																			
☐ NEW	7. Type of Completion: ☐ NEW WELL. ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER (Add Perfs/Frac Treat in Existing FC																		
8. Name of Opera Four Star Oil & O		าลเกเร										9. OGRID 191333							
10. Address of O		, iai			,								11. Pool name or Wildcat						
15 Smith Road, N	Midland	Texas	: 79705		(c/o Ala	n W B	ohling, Room 42	205)					Basin-Fruitland Coal (71629)						
12.Location	Unit Ltı				Township		Range	Lot			Feet from the				from the				
Surface:	Р		- 2	2	31-N		07-W				760		.S		685	E	San Juan		
BII:									***************************************					,					
13. Date Spudded 05/04/2005	05/09	9/200		ached	15. Date Rig Released (This WO Rig Release 07/01/2009)					16. Date Completed (I 05/25/2005)						7. Elevations (E T, GR, etc.) 65	13' GR		
18. Total Measured Depth of Well 3574'				19. Plug Back Measured Depth 3528'					20. Was Directions						Type Electric and Other Logs Run ginal Logs: CBL,OH Density)				
22: Producing Int 3140', 3305',				letion - T	Γop, Bot	tom, Na	ame				// /								
23.	}					<u>CAS</u>	ING REC	ORL) (R			ing							
CASING SI		ļ		HT LB./F					HOLE SIZE				CEMENTING RECORD			AMOUNT PULLED 0			
8-5/8" 5-1/2"		15.5#		# J-55 5# 1255			230° 3574°		7-7/8"			150 sx CIR 550 sx CIR			0				
J-1/2 1.			13	317 3-33			3374					223 5/1 5/11							
SIZE	TOP	OP POT		LINE OTTOM		ER RECORD SACKS CEMENT				25.	ZE TUBING								
SIZE	1.0	Or BOI		JITOM SACK		JACKS CEM	CEMENT BC							342'	NA NA	NEK SE1			
			•																
						CTURE, CEMENT, SQUEEZE, ETC.													
Original – 3179' -3242', .48", 186 F					Holes				3179'-3242'				AMOUNT AND KIND MATERIAL USED 160,800# 16/30 Brady Snd in 20# X-linked Gel						
New – 3140'-3305', 41", 80 Holes										3140'-3305'			212,713# 20/40 Ottawa Snd in 129,624 gal fluid						
,,,,,					3140 -3303														
28.								PRO	DU	J C	TION				-				
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)																			
Turned over to P Date of Test		s Tes		Flowing Che	ke Size		Prod'n For		Oil-	- Bb	1	Gas	Producing - MCF	W	ater - Bb	l. Gas	Oil Ratio		
	Trouis 1950a			Test Period															
Flow Tubing Casing Press.		ng Pr	essure		Calculated 24- Hour Rate		Oil - Bbt.			Gas - MCF		1	Water - Bbi.		Oil Gravity - API -		orr.)		
29. Disposition of Gas (Sold, used for fuel; vented, etc.) Sold 30. Test Witnessed By																			
31. List Attachments																			
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit. (Closed-loop System employed-Permit # 3530, 06/16/2009)																			
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																			
I hereby certi	fy that	the i	nform	ation s	hown o			s form	is t	rue	and compl	lete	Longitude to the best o	of my	knowle	edge and bel	AD 1927 1983 lef		
Signature	llau	lu.	Bo	lelm	9		Printed Name Alan	W. B	lohli	ng	Titl	le R	tegulatory A	geni		Date	07/07/2009		
E-mail Address ABohling@chevron.com																			

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	Northwes	Northwestern New Mexico						
T. Anhy	T. Canyon	T. Ojo Alamo 2210'	T. Penn A"						
T. Salt_	T. Strawn	T. Kirtland 2322'	T. Penn. "B"						
B. Salt_	T. Atoka	T. Fruitland 3140'	T. Penn. "C"						
T. Yates	T. Miss	T. Pictured Cliffs 3313'	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	T	T. Wingate							
T. Penn	T	T. Chinle							
T. Cisco (Bough C)	Т	T. Permian	OH OD CAS						

	,		SANDS O	OR GAS OR ZONE
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT '	WATER SANDS	·	
Include data on rate of wat	ter inflow and elevation to which water	er rose in hole.		
	to			
	to			
	to			
	LITHOLOGY RECORD	(Attach additional sheet if	necessary)	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
-	,						
			,				
		·				,	,
				,			
							,
	ŕ						