Submit To Appropriate District Office Two Copies				State of New Mexico							Form C-105					
District I 1625 N. French Dr., Hobbs, NM 88240				Ene	rgy, l	Minerals	and N	atural Re	sources	-	July 17, 2008  1. WELL API NO.					
District II 1301 W. Grand Avenue, Artesia, NM 88210				010							30-015-38257					
District III				Oil Conservation Division							2. Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>				1220 South St. Francis Dr.						-	STATE FEE FED/INDIAN  3. State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87								1100		7. Bate On C	c Gu.	, Leuse 1	10.	4.4		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  4. Reason for filing:							LOG		Lease Name or Unit Agreement Name							
T COMPANY DEPONDED TO THE STATE OF THE STATE										SRO State Unit						
COMPLETION REPORT (Fill in boxes #1 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 #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 W	/ELL 🔲 \	WORKO	VER 🔲	DEEPE	NING	□PLUGE	ack □	] DIFFERE	NT RESERVO		OTHER					
8. Name of Operat COG Opera		•									9. OGRID					
10. Address of Op									229137 11. Pool name or Wildcat					31	_/	
2208 W. M. Artesia, NM											Hay Hollow; Bone Spring					
12.Ectation	Unit Ltr	Section	n	Townsh	nip	Range	Lo	t	Feet from th	_	N/S Line			m the E/W Line		County
Surface:	D	9		26S		28E			990		North	330			West	Eddy
	M	9		26S		28E			359		South	429			West	Eddy
13. Date Spudded 11/29/10		T.D. Rea [2/19/10		15. D	ate Rig	Released 12/21/19	n	16.	Date Comple		(Ready to Pro-	duce)			Elevations (D	
18. Total Measure			<u> </u>					Was Direction	onal	2/13/11 RT, GR, etc.) 3039' GR nal Survey Made? 21. Type Electric and Other Logs Run Yes DSN, DLL						
22. Producing Interval(s), of this completion - Top, Bottom, Name 6540-10300' Bone Spring																
23.				(	CAS	ING RI	ECOR	RD (Repo	ort all str	ing	s set in w	ell)				
CASING SIZ	Œ		IT LB./I			DEPTH SE		HC	LE SIZE	Ĭ	CEMENT	ING I		)	AMOUN	NT PULLED
13 3/8" 48#				503'				17 1/2" 12 1/4"			500 sx 975 sx					0
9 5/8" 36# 5 1/2" 17#				10386			7 7/8"				1925 sx					0
24.	I				LINI	ER RECO	RD			25.			NG RE	COF		
SIZE	TOP		BOTT	TOM SACKS CMT SCRI			SCREE	EN SI								
26. Perforation	l record (ir	nterval. s	ize. and	d numbe	 :r)		27. AC	CID. SHOT	. FRACTUI	RE.	CEMENT, S	SOUI				6191'
			,		-,		DEPTH				ND KIND M					
INTERVAL   6540-10300'   6540-10300'   Acdz w/43094 gal 15% acid; Frac w/4 <u>240576# sand &amp; 32</u>						cand & 2785'	764 gal fluid									
0340-10300					03 10 10300 11000 11000			024	gai 1376 aciu,	Trac	W/4	₹		704 gai mulu		
													<del>                                     </del>	1 L.	-UCI	<u> </u>
										APR <b>0 5</b> 2011					2011	
28.							PR	ODUC'	TION				NIA	80		
Date First Product			Product	ion Meth	od (Fla		ift, pump		d type pump)		Well Statu	s (Pro			CD AR	ESIA
2/19/11 Date of Test Hours Tested C				Flowing Choke Size   Prod'n For Oil - Bbl Ga					Gas	- MCF	V	Vater - B		ucing	Oil Ratio	
3/30/11	1	24		28/64 <sup>3</sup>	,,	Test Perio		3	57	Oas	2016	l.	18	45		
Flow Tubing Press. 1700#		50#	Hou	culated 2 ur Rate	4-	Oil - Bbl.	357	Gas	- мсғ 2016	V 	Vater - Bbl. 1845				ty - API - <i>(Ca</i>	orr.)
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Sold  30. Test Witnessed By  Adam Olguin																
31. List Attachments Logs, Deviation Report & 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	y that the	inform	alion s	hown o				m is true	and comple	ete i	Longitude to the best of	of my	knowi	ledg		
Signature:	Sto	<u> </u>	De	us	-		Stormi I	Davis	Title: _1	Reg	ulatory Ana	alyst			_ Date:	<u>4/1/11</u> /
E-mail Addres	s: sdavis	@concl	horeso	urces.co	om		<del></del>								4	<i>!</i>

## **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 744'	T. Strawn_		T. Kirtland	T. Penn. "B"	
B. Salt 2243'	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 2	430'	T. Morrison		
T. Drinkard	T. Cherry Canyon 33	380'	T.Todilto		
T. Abo	T. Brushy Canyon 52	218'	T. Entrada		
T. Wolfcamp 9364'	T. Bone Spring 6:	226'	T. Wingate		
T. Penn	T. Rustler	574'	T. Chinle		
T. Cisco-Canyon	T		T. Permian	OH OP CAG	

			OIL OR GAS SANDS OR ZONE
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORTA	ANT WATER SANDS	
Include data on rate of wate	er inflow and elevation to which	h water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	

## LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
		:					
						!	