Submit To Arropriate District Office Twa-Copies District 1				State of New Mexico Energy, Minerals and Natural Resources							Form C-105 July 17, 2008							
1625 N. French Dr., District II 1301 W. Grand Aver									1. WELL API NO. 30-015-41066									
District III 1000 Rio Brazos Rd.		Oil Conservation Division							2. Type of Lease									
District IV				1220 South St. Francis Dr. Santa Fe. NM 87505							3. State Oil & Gas Lease No.							
1220 S. St. Francis D		-		Santa Fe, NM 87505 R RECOMPLETION REPORT AND LOG														
4. Reason for filin		ETION		LECC						100		5. Lease Name or Unit Agreement Name						
	•										STALEY STATE							
C-144 CLOS	URE ATT	ACHMEN	s #1 through #31 for State and Fee wells only) Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or							6. Well Number: #25 RECEIVED SEP 16 2013				1				
1 /. Type of Completion:									- -5 E	+ 10	2013							
Image: Second state of Operator: <td< td=""><td></td><td colspan="4">NMOCD ARTESIA</td></td<>									NMOCD ARTESIA									
10. Address of Op	erator: c/c	Mike Pipp	oin LLC	, 3104 N	l. Sulliv	an, Farmington,	NM 8	87401				11. Pool name			· · ·			
	Unit Ltr	Section		-			Lot	ot Feet from the			ha	Red Lake, Glorieta-Yeso N/S Line Feet from						
12.1500ution	[30			h	Range 28-E			2310			South	Feet from the		East		Eddy	
BH:	<u> </u>			17-S													ļ	
13. Date Spudded	14. Dat	e T.D. Rea	ched	15. I	Date Dril	lling Rig Release	i ed		16.	Date Comp	leted	(Ready to Prod	luce	1	7. Eleva	tions (DF	and RKB,	
8/22/13	8/27/13			8/28/	/13			9/11/13				· · · · · · · · · · · · · · · · · · ·			RT, GR, etc.): 3597' GR			
18. Total Measure 4920'	-			19. Plug Back Measured Depth 4856'				20. Was Directiona Yes						Type Electric and Other Logs Run ed Hole GRN				
22. Producing Interval(s), of this completion - Top, Bottom, Name 3314'-3498'-Upper Yeso, 3552'-3798'- Upper Yeso, 3900'-4229' – Middle Yeso, 4298'-4606' – Lower Yeso																		
23.		WEIGH	TID /	CASING RECORI									0000	AMOUNT PULLED				
CASING SIZ	£	WEIGH	TLB./F	<u>·1.</u>		DEPTH SET		·	HO	LE SIZE		CEMENTIN	GRE	CORD	A	MOUNT	PULLED	
8-5/8"	J-55	5 445'				11"			225 sx Cl C			0'						
5-1/2" 17# J-5				5 4909'				7-7/8"			300 sx 35/65 Poz/C			0'				
												+ 600			<u></u>			
24. SIZE	TOP	······	BOT	том	LINI	ER RECORD	FNT	SCR	EEN	J	25. SIZ			NG REC			ER SET	
			1					1				7/8"	_	710'				
26. Perforation r				nber)								ACTURE, CE						
Upper Yeso: 3314'-3498', 33 holes DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED Upper Yeso: 3552'-3798', 25 holes 3314'-3498' 2165 gals 15% HCL; fraced w/74,325# 16/30 &								& 19 566#										
Middle Yeso:										16/30 resin coated sand in 25# X-linked gel								
Lower Yeso: 4298'-4606', 28 holes									3552'-3798'			2500 gals 15% HCL; fraced w/61,139# 16/30 & 19,652# 16/30 resin coated sand in 20# X-linked gel						
				3900				0'-4					L; fraced	fraced w/80,689# 16/30 & 21,689#				
28. PRODUCTION 4298'-4606' 3100 gals 15% HCL, fraced w/75,429# 16/30 & 17,222 s 16/30 resin coated sand in 20# X-linked gel									& 17,222									
S Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) READY Pumping Pumping Pumping Pumping																		
Date of Test Within 30 days				Oil -	Oil - Bbl Gas - MCF			w	Water - Bbl. Gas -		Gas - C	Dil Ratio						
Flow Tubing	Casing	Pressure		Iculated 24- Oil - Bbl.			Gas - MCF			Water - Bbl.		L Oil Gra	Oil Gravity - AP		r)			
Press.	Hour Rate												•					
29. Disposition of Gas (Sold, used for fuel, vented, etc.) To Be Sold 31. List Attachments 32. Disposition of Gas (Sold, used for fuel, vented, etc.) Jerry Smith																		
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:																		
Thou-to-	4 m a 1		tion 1		n L . d	Latitude	f				1.1	Longitude	<u> </u>	h	<u></u>		D 1927 1983	
I hereby certify		71		iown o		rinted	jorn	i is tr	ue c	ina compl	ete	io ine best oj	my	ĸnowiei	age an	a veiief		
Signature Mile Date: 9/11/13																		
E-mail Address	: <u>mike@</u>	2pippinll	c.com															

INSTRUCTIONS

STALEY STATE #25 -- New Well

1. S. S.

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

Southeas	stern 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_488'	T. Devonian	T. Cliff House	T. Leadville					
T. Queen <u>1045'</u>	T. Silurian	T. Menefee	T. Madison					
T. Grayburg <u>1472'</u>	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres <u>1773</u>	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta <u>3166'</u>	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Yeso_3287'	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb <u>4687'</u>	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	T	T. Entrada						
T. Wolfcamp	T.	T. Wingate						
T. Penn	T .	T. Chinle						
T. Cisco (Bough C)	T	T. Permian						

OIL OR GAS SANDS OR ZONES

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

IMPORTANT WATER SANDS

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

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
			- On File -					
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