Two Copies				State of New Mexico						Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						July 17, 2008							
District II											1. WELL API NO. 30-015-40234						
1301 W. Grand Avenue, Artesia, NM 88210 District III				Oil Conservation Division						f	2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV				1220 South St. Francis Dr.							X STATE ☐ FEE ☐ FED/INDIAN						
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505								_	3. State Oil & Gas Lease No. X0-0647-0405								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									 Clinbushing Art Sacher Proces (Smoth 	MANAGEMENT AND	- AND THE RESIDENCE OF A	AL COUNTY ASSESSMENT OF THE	COMPENT BEARING				
4. Reason for fir	4. Reason for filing:										5. Lease Name or Unit Agreement Name D State (308712)						
区 COMPLET	ION REF	PORT (Fill	in boxes	#1 throu	gh #31 1	for State and Fee	well	s only)		Ī	6. Well Numb	° D		<u> </u>	/Er	7	
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, # #33; attach this and the plat to the C-144 closure report in accordance with											089 RECEIVED						
7. Type of Comp		J WORKO	VER 🗆	DEEDE	NING	□PLUGBACK		DIFFERE	UT RESERV	OIR	OTHER		1417-1	4 V L	UIJ		
8. Name of Oper	ator And	scho Corn	oration	DELL	anno	Півобрасі	<u>· ப</u>	DITTERE	· ·		9. OGRID 87	NN	OC	D AR	TES	IA	
10 Address of O	herator	iche Corp	- allon							4	11. Pool name	-					
10. Address of O	3	03 Vetera	ins Airp	ark La	ne, Sui	ite 3000				ł	Artesia; Glo			0)			
	. IV	ilalana, L	X /9/U	15					le .c		•		`				
12.Location Surface:	Unit Ltr					Range	Lot		Feet from the			Feet from the		+		County	
BH:	I		34	17	'S	28E	_		1565		South	990		Eas	st .	Eddy	
13. Date Spudde	4 14 5	ate T.D. Re	aabad	15 1	oto Di	Released		110	Date Commit	1 2 1	(Pandarta D. 1		1	7 171	· .	and DVD	
02/21/2013		ale 1.D. Re 6/2013	acned		27/201				Date Compi /04/2013	etea	(Ready to Prod	uce)		7. Elevation T, GR, etc.			
18. Total Measur	ed Depth	of Well		19. F	lug Bac	k Measured Dep	oth	20	Was Directi	ional	al Survey Made? 21. Type Electric and Other Logs Run						
4700'				465		· ·		Ye	S		CN/BHC/Hi-Res LL/HNGR/CAL					GR/CAL	
22. Producing In Yeso 3799'-44		of this comp	oletion - T	Γop, Bot	tom, Na	me											
	102				CAS	INC DEC	ΩD1	D (Pan	ort all etr	ino	rc cet in w	-117					
CASING SI	IZE	WEIG	HT LB./I	CASING RECORD (Report all strin						шЕ	CEMENTING RECORD AMOUNT PULLED						
8-5/8"			24#	420'				12-1/4"		320 sx Class C							
5-1/2"			17#	4700'				7-7/8"		820 sx Class C							
 							-										
24.					I INII	ER RECORD	i			25.	T	UBING	DEC	OPD			
SIZE	ТОР		ВОТ	ГТОМ	DINI	SACKS CEMI	ENT	SCREE	N	SIZ			H SET		PACKE	ER SET	
											2-7/8"		4557	"			
26. Perforation	,	,	-	,		•		27. AC	ID, SHOT,	FRA	ACTURE, CE						
Yeso 3799'-4492' (1 SPF, 34 holes			noles) F) Producing DEPTH INTERVAL						AMOUNT AND KIND MATERIAL USED 212,898 gals 20#, 254,909# sand, 3402 gals acid, 3633 gals gel							
28.							PR	ODUC	TION		•						
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)																	
04/04/2013 640 Pumping Unit Producing																	
Date of Test	Hour	s Tested	Cho	ke Size		Prod'n For		Oil - Bb	Ι .	Gas	- MCF	Water	- Bbl.	. (Gas - O	il Ratio	
05/02/201	3 2	.4				Test Period		57		99		476			1737		
Flow Tubing	Casir	g Pressure	Cal	culated 2	24-	Oil - Bbl.		Gas	- MCF	. 1	Water - Bbl.	1	Oil Gra	vity - API	- (Cori	·.)	
Press.			Hou	ır Rate									3	39.0			
29. Disposition of	of Gas (So	ld, used for	fuel, veni	ted, etc.)				_				30. Test	Witne	ssed By			
					Sold					_		Apac	he Co	orp.			
31. List Attachm		nation Re	port C	-102 C	- <u></u>	C-104 (Logs	subr	nitted 03	/07/2013\								
32. If a temporar									. 31,72010)								
33. If an on-site l							•										
55, it all oll-site t	ourai Was	ascu at tile	wen, rep	on the t	Aa01 100		ne ou	IaI.			Lancinude				NI A I		
I hereby certi	fy that t	he inform	ation s	hown o	n both	Latitude I sides of this	forn	n is true	and compl	ete	Longitude to the best o	f mv kn	owled	dge and i	<u>NAI</u> belief	D 1927 1983	
Signature	9-		-	٠.	I	Drintad		asquez			Regulatory T	-	MT)	_	_	05/15/2013	
E-mail Addre	_{ss} Fatir	ma.Vasqu	ıez@ap	achec	orp.coi	m .						(+"-				

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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

Southea	stern New Mexico	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 611'	T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers 873'	T. Devonian	T. Cliff House	T. Leadville			
T. Queen 1482'	T. Silurian	T. Menefee	T. Madison			
T. Grayburg 1959'	T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres 2329'	T. Simpson	T. Mancos	T. McCracken			
T. Glorieta 3796	T. McKee	T. Gallup	T. Ignacio Otzte			
T. Paddock 3981'	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	T. Bowers - SD 1246'	T. Entrada				
T. Wolfcamp	T. Yeso 3981'	T. Wingate				
T. Penn	T.	T. Chinle				
T. Cisco (Bough C)	T	T. Permian				

	·		SAND	S OR ZONES
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
Include data on rate of water infl				
Include data on rate of water infl	low and elevation to which	ch water rose in hole.	a diameter to it the treatment and the transfer of the contraction of	Bris de Milion Più di Salit <u>ia</u> se≱. T
No. 1, from				
No. 2, from	toto	feet		
No. 3, from				
		ORD (Attach additional sheet		

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
, ,							
							er.
	*						
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