Submit To Appropriate District Office Two Copies				State of New Mexico .						Form C-105							
District I 1625 N French Di	Liobba N			Energy, Minerals and Natural Resources						July 17, 2008							
District II											1. WELL API NO.						
1301 W Grand Av District III	enue, Arte	sıa, NM 8	8210	Oil Conservation Division								30-015-39885 2 Type of Lease					
1000 Rio Brazos R	d., Aztec,	NM 87410	)	1220 South St. Francis Dr.							X STATE ☐ FEE ☐ FED/INDIAN						
District IV 1220 S St Francis Dr , Santa Fe, NM 87505				Santa Fe, NM 87505							3. State Oil & Gas Lease No X0-0647-0411						
WELL COMPLETION OR RECOMPLETION F						ETION RE	REPORT AND LOG										
4 Reason for filing											5 Lease Name or Unit Agreement Name Washington 33 State						
			•	es #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			RECEIVED				
#33, attach this a	nd the pla										or	035				JUL	<b>1 2</b> 2012
NEW'	WELL [	□ wor	KOVER [	] DEEPE	ENING	□PLUGBACK □ DIFFERENT RESERVOIR				OIR	R OTHER						
8 Name of Opera	ator Apa	ache Co	orporation	n							9 OGRID 873			NM	QCD	ARTES	
10 Address of O	perator 3	03 Vete	arane Δirr	ark Lane, Suite 3000							11 Pool name or Wildcat						
	N	idland,	TX 7970	rpark Lane, Suite 3000 705							Artesia; Glorieta-Yeso (O) (96830)						
12.Location	.Docation		ction	Township		Range	Lot			Feet from tl	he	N/S Line Feet from the		from the	E/W I	Line	County
Surface:	E		33	17	'S	28E				1675		North		345	N	<b>V</b> est	Eddy
BH:				<u> </u>											1		
13 Date Spudded 03/03/2012	03/0	6/2012	Reached	03/	08/20			.,	04/2	7/2012		(Ready to Prod		R	7 Elevations (DF and RKB, RT, GR, etc.) 3677' GR		
18 Total Measur 5000'	ed Depth	of Well		19 F 4950		ck Measured Dep	oth		20 Was Directional Surv Yes			l Survey Made?					ther Logs Run GR/Caliper
22. Producing Int Blinebry/Tubb	erval(s), 4189'-4	of this co	ompletion - Glorieta/Y	Top, Bot	tom, Na 46'-389	ıme 95'										_	
23		<u>·</u>				ING REC	OR	D (R	Repo	rt all str	ing	gs set in we	ell)			_	
CASING SI	ZE	WE	EIGHT LB /			DEPTH SET		HOLE SIZE			CEMENTING RECORD			AMOUNT PULLED			
8-5/8" 24#				468'				12-1/4"			440 sx Class C						
5-1/2"			17#	5000'				7-7/8"			780 sx Class C						
												-					
							$\dashv$			·							
24.					LIN	ER RECORD					25			NG REC			
SIZE	IZE TOP E		BO	OTTOM SACKS CEN			ENT	NT SCREEN			SIZ						
								<del> </del>				2-7/8"	+	4900	) <sup>,</sup>	<del> </del>	······
26. Perforation	record (ı	nterval, s	size, and nui	mber)		1		27	ACII	D. SHOT.	FR	ACTURE, CE	MEN	T. SOU	EEZE.	ETC.	
Blinebry/Tubb 4189'-4898', (1 SPF,				,				DEPTH INTERVAL			AMOUNT AND KIND MATERIAL USED						
				30 holes) Producing								id, 129,831 gals 20#, 189,832# sand, 24,171 gals gel id, 147,619 gals 20#, 189,001# sand, 27,657 gals gel					
	7.1	~	andr	)		,		_	Glo	neta/Yeso		3281 gals ac	id, 147	,619 gals 2	20#, 189,00	)1# sand, 2	27,657 gals gel
28	_X	un (	AMAN		·		pp4	JDi T	ICT	ION							
Date First Produc	tion		Product	tion Meti	nod (Fla	owing, gas lift, pi						Well Status	(Prod	l. or Shut	-in)		
04/27/20	012			Pumping Unit							Producing						
Date of Test	<u>,</u>		Che	oke Sıze	Prod'n For			Oıl - Bbl C		Gas	as - MCF		Water - Bbl		Gas - C	Oil Ratio	
07/08/2012	2 2	24				Test Period		23			40		74	: 0		1739	)
Flow Tubing Press	Casın	ig Pressu		culated 2 ur Rate	24-	Oıl - Bbl		- 1	Gas -	MCF	1	Water - Bbl				PI - (Cor	r)
29 Disposition o	f Gog /C-	ld wood			** **						_L		30 T	est Witne	36.4		
29 Disposition o	i Gas (50	ia, useu j	or juer, ven	iea, eic.j	Sold							ļ		ache C	•		
31 List Attachme		nation l	Report, C	-102, C	-103,	C-104, (Logs	subi	mitted	d 03/	13/2012)		<b>.</b>					
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																	
	<del></del>			,	<del></del>	Latitude						Longitude		<u>,                                     </u>		NA	D 1927 1983
I hereby certif	ty that t	ne info	rmation s	rhown c -	]	Printed Eatim	-			•		<i>to the best of</i> Regulatory Te	-	knowle	dge and	-	07/09/2012
Signature -	ナ	~	QU07@5	och		Name	,	- 7-0	_	Fitl	e '	. zgalatorji i t				Date	J JUI 12
E-mail Addre	ss rau	ilia. Vas	quezwap	acitec	oth co	111											

.

## **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

Southeaste	rn 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"				
Ţ. Yates 404'.	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 646	T. Devonian	T. Cliff House	T. Leadville				
T. Queen_1218'	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 1652'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 1963'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 3386'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 3453'	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 4010'	T. Gr. Wash	T. Dakota					
T.Tubb 4839'	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	T. Bowers-SD 995'	T. Entrada					
T. Wolfcamp	T. Yeso 3453'	T. Wingate					
T. Penn	T.	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian_					

				S OR ZONES
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 water	er inflow and elevation to whic	h water rose in hole.		
No. 1, from	to	feet		•••••
No. 2, from	to	feet		
No. 3, from	to	feet		
•		RD (Attach additional sheet		

## From To Thickness In Feet Lithology From To Thickness In Feet Lithology