Submit to Appropriate District Office Five Copies District I			State of New Mexico Energy, Minerals and Natural Resources				Form C-105 July 17, 2008								
1625 N. French Dr., Hobbs, NM 88240 District II				Energy, Minerals and Natural Resources					-	1. WELL API NO.					
1301 W. Grand Avenue, Artesia, NM 88210				OIL CONSERVATION DIVISION					-	30-021-20416					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV.					20 South S					2. Type Of Lease  ☐ STATE ☐ FEE ☐ FED/INDIAN					
1220 S. St. Francis	Dr., Santa	Fe, NM 87505		S	anta Fe, N	VM 875	505 		F	3. State Oil & Gas Lease No. L05864					
WELL (	COMPL	ETION OR I	RECO	MPLETION	REPOR	T AND	LOG	it C	FIVA	$\cap \cap \cap$	7	da 1			
4. Reason for fi						· · · · · · · · · · · · · · · · · · ·				5. Lease Na	ame or	Unit Ag	reement Na		
X COMPL	ETION R	EPORT (Fill in	ooxes#1	through #31 fo	or State and F	ee wells	only) 201	19 SE	P-8			Carbor	<u>n Dioxid</u>	e Gas 1831	
#33; attach this	and the pla	ATTACHMEN at to the C-144 cl	Γ (Fill in osure rep	boxes #1 throu ort in accordan	gh #9, #15 I ce with 19.1	Date Rig F 5.17.13.K	Released at NMAC)	nd #32 :	and/or	6. Well Nu	mber		122		
9. Type of Com	pletion WELL [	☐ workovei	. 🗆 .	DEEPENING [	PLUGBA	ACK [	DIFFER	FNT R	ESERVO	ur 🗆 o	THER				
8. Name of Ope		_ WORKOVE		DELI ENTINO E	<u> </u>	ick _	DITTER	12/11/1	EBERT	9. OGRID					
OXY USA												<u>696</u>			
10. Address of	-	louston, TX	77210	- <b>1201</b>						11. Pool r				ide Gas 160	
12. Location	Unit Lett		77210	Township	Range L		ot Feet fro				Feet from the E				
Surface:	F	12		18N	31E			19	980	N	1	737	W	Harding	
ВН:								•						J	
13. Date Spudd 09/26/07	ed   14	. Date T.D. Read 09/28/		15. Date Rig	Released 09/28/07		16. Da	ite Con	npleted (R 04/01/	leady to Prod '08	duce)	17. RT,	Elevations (GR, etc.)	(DF & RKB, 1467' GR	
18. Total Measu	ared Depth			19. Plug Back Measured Depth			20. W	20. Was Directional S		urvey Made 21. Type			pe Electric and Other Logs Run		
	nterval(s),	of this completion	n - Top,	Bottom, Name											
23.				CASING R		i		ings				000	1		
CASING S	~	WEIGHT L	3./FT.				LE SIZE				EMENTING RECORD		AMC	DUNT PULLED	
8-5/8		24#	E E#	705'			12-1/4" 7-7/8"		400 SX 550 SX		+	N/A N/A			
5-1/2		5.3#FG/1	<u>⊃.⊃#</u>	2206' 7			1-110	778 550		330				N/A	
			•												
		<u> </u>							10.5						
24. SIZE	TC	)P	BOT	IER RECOR	D SACKS CE	MENT	SCR	EEN	25. SIZE			G REC EPTH S		PACKER SET	
SIZE	1:5		1001	TOW	SACKS CL			EL.	- Sizi		1	, LI III S		TACKER SET	
		····													
26. Perforation	record (ir	nterval, size, and	number)	. <u> </u>						ACTURE,					
								NT AND KIND MATERIAL USED  g CO2 gel frac w/523 sx snd							
							2110			11302	9 002	<u> </u>	<u> </u>	JES SX SHG	
30					nn.	ODUC	TION								
28. Date First Produ			ction Me	ethod (Flowing		ODUC mping - Si		е ритр	·)			Well Sta	tus (Prod. o.	r Shut-in)	
Date of Test 12/20/0		Hours Tested 12	<u>_</u>	Choke Size 2.5-orf	Prod'n Fo Test Perio		Dil - Bbl.		Gas - MG 294	CF W	ater - I	Bbl.	Gas - O	il Ratio	
Flow Tubing Press.		Casing Pressure	( i	Calculated 24- Hour Rate	Oil - Bbl.		Gas - M	ICF	Wate 0	er - Bbl.		Oil Grav	ity - API -/0	Corr.)	
29. Disposition of Gas (Sold, used for fuel, vented,								30. Test Witnessed By Automation							
31. List Attachr	nents	104, Deviat	on Sv	v. log (1	set)						Coma				
32. If a tempora				·		temporar	y pit.	·			**				
33. If an on-site	burial wa	s used at the wel	, report t	the exact location	on of the on-		:		— Longi	tude			NAD:	1927 1983	
	v that the	information si	own on		this form is		d comple	te to th			edge a	nd belie			
Signature E-mail address		K)mber1	2 ong@c	Printe DXY. COM Name		Kimber	·ly Long	]	Titl	<sub>e</sub> Sr.	Reg /	Analys	st <sub>Date</sub>	09/04/09	

## 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

South	heastern l	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		T. Miss	T. Pictured Cliffs	T. Penn. "D"		
T. 7 Rivers		T. Devonian	T. Cliff House	T. Leadville		
T. Oueen		T. Silurian	T. Menefee	T. Madison		
T. Grayburg		T. Montoya	T. Point Lookout	T. Elbert		
T. San Andres	1319	T. Simpson	T. Mancos	T. McCracken		
T. Glorieta	1606	T. McKee	T. Gallup	T. Ignacio Otzte		
T. Paddock		T. Ellenburger	Base Greenhorn	T. Granite		
T. Blinebry		T. Gr. Wash	T. Dakota			
T. Tubb	2092	T. Delaware Sand	T. Morrison			
T. Drinkard		T. Bone Springs	T. Todilto			
T. Abo		T.Santa Rosa 917	T. Entrada			
T. Wolfcamp		T.Yeso 1705	T. Wingate			
T. Penn		T.Cimarron 2074	T. Chinle			
T. Cisco (Bough C)	•	T.	T. Permain			
				OIL OR GAS		

			SANDS OR ZONES
No. 1, from	- to	No. 3, from	to
		No. 4, from	
	IMPOR <sup>-</sup>	TANT WATER SANDS	
Include data on rate of water inflo	w and elevation to which w	vater rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3. from	to	feet	

## LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
0	705	705	redbed				
705	2216	1511	sandstone/shale				
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