Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APPROVED OMBNO. 1004-0137 Expires. March 31, 2007

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WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5 Lease Serial No. NMLC028731A																				
la. Type of Well Oll Well Gas Well Dry Other												6. If Indian, Allottee or Tribe Name																				
b Type of Completion.												7 Unit or CA Agreement Name and No. NMNM111789X 8. Lease Name and Well No. Dodd Federal Unit #97																				
																	3. Address PO Box 227 Artesia, NM 88211-0227 3a Phone No. (include area code) 575-748-3303) 9	9. AFI Well No. 30-015-25686				
																	4. Location of Well (Report location clearly and in accordance with Federal requirements)*												10. Field and Pool, or Exploratory			
At surface 330 FSL 1750 FWL, Unit N JUN 16 2008												11. Sec., T., R., M., on Block and																				
At top prod interval reported below Same OCD-ARTESIA												Survey or Area Sec. 22-T17S-R29E																				
At total depth Same													12. County or Parish 13. State Eddy NM																			
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 01/27/1987										11	17. Elevations (DF, RKB, RT, GL)*																					
12/0	8/1986			-	12/19/1986			D&A Read			ly to Prod. 3536'																					
18. Total		MD 466		19	. Plug Back T.D				20. Dept	h Brid	ge Plug Se	t: Ml TV																				
71 Type		Other N		allogs Run (Submit conv o	TVD feach)	4612'		22. Was	wall o	orad?	No [mit one	lucia)																	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) DSN									22. Was well cored? Very Submit analysis Was DST run? No Yes (Submit report)																							
	_	er Reco	rd (Ran	art all string	s set in well)				Dire	ctional	Survey?	□No	✓ Yes (Submit	сору)																	
Hole Size	Ť		/t. (#/ft)	Top (MD)		1)11	Cementer		f Sks. &	Slu	rry Vol. BBL)	Ceme	nt Top*	Amo	ount Pulled																	
12 1/4"			4#	0	213'	-/ [Depth		of Cement	(RRF)		0		None																		
7 7/8"			7#	0	4640'				sx		0		None																			
	-																															
	-							 																								
24 Tubin		L C-4 () (1	D) D 1	- Deed (MD)	.T	1 D	L C-+ (MD)	D1 1	2 4 (1/12)	a ·		ID. 4	1. D. (A(D))	T D . 1	D -4 (MD)																	
Size	Бери	h Set (MI	J) Packe	er Depth (MD)) Size	Бері	h Set (MD)	Packer	Jepin (MiD)	-	Size	Бері	h Set (MD)	Packe	er Depth (MD)																	
25. Produ	cing Interv	100000	1 - 1	T	T D (26.	Perforatio		·	2.			1																			
Formation A) San Andres				Тор	Bottom	Perforated Interval 2630' - 3302'			Size N			No. Holes		Perf. Status																		
B) Yeso						3940' -						37		* See #32																		
C)																																
D)					<u> </u>																											
	Fracture, T Depth Inter		Cement S	Squeeze, etc.				mount ar	nd Type of	Mataria	.1	OCD Notification: SA Perfs 2630-3302'																				
	Deptii inter	vai						inount ar	id Type of I	Viateria	11	determined to be																				
													fictit	ious																		
									····																							
28. Produ	action - Inte	erval A																														
Date First Produced	Test Date	Hours Tested	Test Produc	Oil BBL	Gas MCF	Water BBL		Oil Gravity Corr. API		Gas Gravity		Production Method																				
01/27/1987	01/28/1987	24		28	39 Gas	111	G/0"				Pumping																					
Choke Size	Tbg Press Csg. 24 Hr Rate BBL MCF BBL Sl		Gas/Oil Ratio		Well Status		Producing																									
	uction - Int		1,0																													
Date First Produced	Test Date	Hours Fested	Test Product	Oil BBL	Gas MCF	Water BBL			Gas Gravity		Production	Method																				
Choke Size	Tbg Press Csg 24 Hr Flwg Press Rate		Oil BBL	Gas Water MCF BBL		Gas/Oil Ratio			Well Status		****																					
*(See ins		nd space.		tional data or					<u> </u>				······································																			