Submit To Appropriate District Office Two Copies				State of New Mexico					Form C-105							
<u>District 1</u> 1625 N. French Dr., Hobbs, NM 88240 District II				Energy, Minerals and Natural Resources					July 17, 2008 1. WELL API NO. 30-031-21001							
1301 W. Grand Avenue, Artesia, NM 88210 District III				Oil Conservation Division						30-031-21001						
1000 Rìo Brazos Rd., Aztec, NM 87410 District IV				1220 South St. Francis Dr.						2. Type of Lease ☐ STATE ☑ FEE ☐ FED/INDIAN						
1220 S. St. Francis		Santa Fe, NM 87505						3. State Oil & Gas Lease No								
WELL (LETIO	N OR F	RECC	MPL	ETION RE	PORT /	ANI	DLOG							
	L										5. Lease Name or Unit Agreement Name SANTA FE PACIFIC					
XI COMPLETI	ON REI	*ORT (Fil	l in boxes	ses #1 through #31 for State and Fee wells only)						6. Well Number: RCVD NOV 3 '0'3						
C-144 CLOS	id the pla									/or	5 nu_cons. div.					
	VELL [] work	OVER 🔲	DEEPE	NING	□PLUGBACK	C Diff	ERE	NT RESERV	OIR						
8. Name of Opera	tor]	ENERI	DYNE I	LLC							9. OGRID 185239					
10. Address of Op		ОВО	X 502,	2, ALBUQUERQUE, NM 87103					11. Pool name or Wildcat RED MOUNTAIN MV							
12.Location	Unit Ltr			Fowns		Range	Lot	Feet from the			N/S Line	from the				
Surface:	В		29	20		9W		830			NORTH	2610		EA	ST	McK
вн:	В	7	29	20	N	9W			830		NORTH	2610		EA	ST	McK
13. Date Spudded 7-25-00		7-25-0				Released 7-25-00		<u> </u>	•	10	(Ready to Prod -3-09	to Produce) 17 Elevations (DF and R1, GR, etc.) 650		509' GR		
18. Fotal Measur 4	ed Depth 75'	of Well		19. Plug Back Measured Depth 475' 20. Was D			. Was Direct		l Survey Made? VO		21. Type Electric and Other Logs Run NONE			ther Logs Run		
22. Producing Int	erval(s),	of this cor	npletion - T	op. Bot	tom, Na	ime MI	ENEFE	E, 1	ИV							
23				CASING RECORD (Report all strings set in well)												
CASING SI	<u>/</u> t.	WEI	GHT LB./I					HOLE SIZE		CEMENTING RECO		CORD				
4.5"			10.5#	459'				7.75"		90 SKS		0				
				LDED DECOND								10.55				
24. SIZE	ГОР	P BOT		LINER RECOR		ER RECORD SACKS CEMI			25. EEN SIZ				NG RECORD EPFH SET		PACKER SET	
											1.25"		420'			
	<u> </u>							ACID GHOT ED								
26. Perforation	record (i	nterval, si	ze. and nun	number)				27. ACID, SHOT, FRA			RACTURE, CEMENT, SQUEEZE, ETC. TAMOUNT AND KIND MATERIAL USED					
	ОН							459'-475'			24 GALS. 7.5% HCL					
							<u> </u>		TO LO NI		<u> </u>					
28. Date First Produc	tion	····	Developer	ion Mart	and this		PROD			5	Wall Cratus	/D	L Chu	(7.4)		
1			1	uction Method (Flowing, gas lift, pumping - Size and type pump) UBMERSIBLE PUMP					,	Well Status (Prod. or Shut-in) SHUT-IN						
			Thoke Size Prod'n For			Oil	Oil - Bbl Gas			s - MCF	ater - Bbl			Oil Ratio		
10-3-09		1/2		1.25"		Fest Period			3		0		1			NA
Flow Fubing Press. 0			1	Calculated 24- Oil - Bbl. Hour Rate 3		1	Gas	0		Water - Bbl. 1		Oil Gravity - API - (Corr.) 42		r.)		
29. Disposition of Gas (Sold, used for fuel, ve				ented, etc.) NA					30. Test Witnessed By T. PURVIS							
31. List Attachments PIT PLAT																
32.11 a temporary pit was used at the well, attach a plat with the location of the temporary pit. ATTACHED																
33. If an on-site b	urial was	used at th	e well, rep	ort the e	xact loc	ation of the on-s				* 1 .	(1)(1)(1)		0.5.00			
11		1			, ,	Latitude			3987	7	Longitude		$\frac{07.814}{1}$		NA	ID 1927 1983
I hereby certif	v inai i L	ne injor	njauon si	nownje		<i>t sides of this</i> Printed	jorm is t	rue	ana comp	iete	to the best of	my	knowle	age and		l
Signature Name DON L HANOSH Title GM Date 10-10-09 E meil Address DHANOSH426@AOL COM																

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

Souther	astern 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. Queen	T. Silurian	T. Menefee SURFACE -475'	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	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_	Т	T. Entrada					
T. Wolfcamp	Т.	T. Wingate					
T. Penn	Т.	T. Chinle					
T. Cisco (Bough C)	Τ.	T. Permian					

1. Cisco (Dou	ign C)	1.		1. remnan		
				No. 3, from	OIL (OR GAS OR ZONE
				No. 4, from		
,				ANT WATER SANDS		
Include data o	on rate of wate	r inflow and	elevation to whicl	h water rose in hole.		
No. 1, from			10	feet	" بكا علا بلا يكا ما بعد بدر بيان بك ما علا بيا علا بعد بعد بدر مو يد بدر يا بدر باز علا بيار بدر بيا بدر بيار	***
No. 2, from			to	feet		
No. 3, from			to	feet		
	т	TTIOL	OV DECO	DD (400 1 1000 1 1 1 1	C ×	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
0	475'		SAND-SHALE				
							-
	e.						