Submit To Appropriate District Office Two Copies District 1			E	State of New Mexico Energy, Minerals and Natural Resources						Form C-105 July 17, 2008					
1625 N. French Dr. District II 1301 W. Grand Av		Oil Conservation Division						1. WELL API NO. 30-015-36248 38186							
District III	-									2. Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505				1220 South St. Francis Dr. Santa Fe, NM 87505						STATE FEE FED/INDIAN 3. State Oil & Gas Lease No. Image: State S					
					······					1			~		
WELL COMPLETION OR REC 4. Reason for filing:										5. Lease Name or Unit Agreement Nary					
					for Clote and Ea	a mall	(مامر م			AID 24 STATE					
COMPLET	SURE AT I	ACHMENI	` (Fill in bo:	kes #1 thr	ough #9, #15 Da	ate Rig	g Relea	sed and #32 an	ıd/or	6. Well Numb	er: #3	J.		ANTES.A	
7. Type of Com	pletion:									· · · · · · · · · · · · · · · · · · ·		7,O	0	2	
8. Name of Oper	······································			and the second design of the s	PLUGBACK		DIFFE	RENT RESER	VOI	$\frac{1}{9} OTHER$	55333	~~~~	\$-	5 ^Y	
					L. P.										
10. Address of O	,						87401		41	11. Pool name or Wildcat: Empire, Glorieta-Yeso (96210) N/S Line Feet from the E/W Date County South 990 East Eddy					
12.Location Surface:	Unit Ltr	Section 24	17-S	nship	Range 28-E	Lot		Feet from	inc	N/S Line South				County Eddy	
BH:					20-12			1050		South	220	- East		1.40 y	
	4 1 4 12 -			Date D	lling Die Dele	<u> </u>	·····	16 Data C	-1	d (I) as to A D - 1		17 11-	tion - (D)	and DKD	
13. Date Spudde 12/2/10	d 14. Dat 12/16/1	e T.D. Reach 0		Date Dri 17/10	ming Kig Keleasi	lling Rig Released 16. Date Complete 1/18/11				u (Ready to Prod	17. Elevations (DF and RKB, RT, GR, etc.): 3684' GR				
18. Total Measur 5273'	18. Total Measured Depth of Well 19. Plug I				ack Measured Depth 20. Was Direction Yes			ction	al Survey Made? 21. Type Electric a Induction, Density/						
22. Producing In															
4115'-4327'-U	pper yeso	, 4378 - 460							+++in	an ant in w					
23. CASING SI	ZE	WEIGHT	LB./FT.		DEPTH SET			HOLE SIZE	um	I CEMENTING RECORD AMOUNT PULLED				PULLED	
8-5/8"		24# J			350'			12-1/4"		375 sx Cl C		0'			
5-1/2"		17# .	1-55		5257'		7-7/8"		550 sx 35/65 Poz/C		0'				
	,									+ 650	sx C				
24.	I		<u></u>		ER RECORD	1			25	1	UBING RE		·····		
SIZE			BOTTOM				SCREEN SIZ		ZE DEPTH S						
										-7/8"	5127'				
26. Perforation Upper Yeso:								ACID, SHOT TH INTERVA		ACTURE, CE					
Middle Yeso:								5'-4327'	1.5	5460 gals 15	% NEFE; fra	iced w/116	5,772#46	/30 & 41,307#	
Lower Yeso:										20/40 Super LC sand in X-linked gel 2520 gals 15% NEFE; fraced w/145,883# 16/30 & 38,823					
								8'-4666	_	20/40 Super LC sand in X-linked gel					
						3'-5154'		2520 gals 15% NEFE; fraced w/176,208# 16/30 & 56,311# 20/40 Super LC sand in X-linked gel							
28. PROD	UCTIO	N					L			1 20/40 Super	LA Sand III A	-mikeu g	-1		
28. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) READY Pumping Pumping Pumping															
Date of Test Within 30 days	Hours 7	ested	Choke Siz	c	Prod'n For Test Period:		Oil -	Bbl	Ga	is - MCF	Water - B	ibl.	Gas -	Oil Ratio	
Flow Tubing	Casing	Pressure	Calculated	1.24	Oil - Bbl.		L	Jas - MCF	1	Water - Bbl.		Jravity - A			
Press.	Casing	riessure	Hour Rate		011 - 801.			Jas - MCr		water - 1301.		favity - 7	111 - (Coi	<i>T.)</i>	
29. Disposition of Gas (Sold, used for fuel, vented, etc.) To Be Sold 30. Test Witnessed By: Jerry Smith															
31. List Attachm Deviation Report											<u></u>				
32. If a temporar 33. If an on-site t	v pit was us	ed at the well	, attach a pl	at with th	e location of the	temp	orary p	it.		·····	·····		·····		
55. q an on-suc (jamai was u	seu at uie we	n, report the	CX801100			n idi.			[
I hereby certig				on boti	Latitude h sides of this Printed	form	is tri	ue and comp	olete	Longitude to the best o	f mý know.	ledge ar	nd helie	IAD 1927-1983 f	
Signature Ill Name Mike Pippin Title: Petroleum Engineer Date: 2/4/11															
E-mail Addre	ss: <u>mike@</u>	<u>pippinlle.</u>	com	<u> </u>								Λ	/		
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INSTRUCTIONS

AID 24 STATE #3 -- New Well

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	astern 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"			
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville			
T. Queen <u>1559'</u>	T. Silurian	T. Menefee	T. Madison			
<u>T. Grayburg <u>1960'</u></u>	T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres 2263'	T. Simpson	T. Mancos	T. McCracken			
T. Glorieta <u>3664'</u>	T. McKee	T. Gallup	T. Ignacio Otzte			
<u>T. Yeso_3749'</u>	T. Ellenburger	Base Greenhorn	T.Granite			
T. Blinebry	T. Gr. Wash	T. Dakota				
<u>T.Tubb 5167'</u>	T. Delaware Sand	T. Morrison				
T. Drinkard	T. Bone Springs	T.Todilto				
T. Abo	T	T. Entrada				
T. Wolfcamp	Т	T. Wingate				
T. Penn	T	T. Chinle				
T. Cisco (Bough C)	T	T. Permian				

OIL OR GAS SANDS OR ZONES

No. 1, from	No. 3, fromtoto
	No. 4, fromtoto

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	 Thickness In Feet	Lithology
			- On File -			
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