Submit to Appropriate District Office Five Copies District I				State of New Mexico Energy, Minerals and Natural Resources					Form C-10 <b>3</b> July 17, 2008								
1625 N French Dr , Hobbs, NM 88240 District IL										ļ	1. WELL API NO.						
1301 W Grand Avenue, Artesia, NM 88210					ENTERED OIL CONSERVATION DIVISION					Ĺ	30-015-36769						
District III. 1000 Rio Brazos Rd , Aztec, NM 87410									/1 <b>\</b>	ľ	2. Type Of Lease						
1000 Rio Brazos Rd, Aztec, NM 87410 District JV 1220 S St Francis Dr, Santa Fe, NM 87505  1220 South St. Francis Dr. Santa Fe, NM 87505								1	STATE FEE FED/INDIAN								
3. State Oil & Gas Lease No. 3748											186						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										Ka-							
4 Reason for fi	iling.										5 Lease	Name	or Unit	geenjent	Narh	<b>VF</b>	D
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)								WLH G4S Unit									
C-144 C	LOSURE and the p	E ATTA	ACHMENT te C-144 clos	(Fill in sure rep	boxes #1 throu ort in accordan	gh #9, #15 E ce with 19 1	Date Rig F 5 17.13 K	Released ar NMAC)	d #32	and/or	6. Well	Numb	39	JUL	1	2010	- 1
9. Type of Con								1					NN	/OCI	À	RTE	SIA
	■ NEW WELL □ WORKOVER □ DEEPENING □ PLUGBACK □ DIFFERENT RESERVOIR ☑ OTHER INjector																
8 Name of Ope		- <b>-</b> ^-	erating	TT.							9. OGRID Number						
10. Address of		st O	eraung	, 1440							143199 /						
1		annir	Street	Sto	800 Hau	ston, Tx	7700	2					Hills,		3-C3	V	/
12. Location	Unit Le		Section	Township		Range Lot			Feet from th				et from the			County	
Surface:	F	,	11		188	29E				.980	N		660	E		F.	ddy
BH·										.500							<u> </u>
13. Date Spudd	ed 1	4. Date	T D. Reach		15 Date Rig Released 1 12/25/09				16 Date Completed (Ready to Pr			roduc	e) [17. RT.	Elevation, GR, etc	ons (E	F & RI 6'GR	КВ, <b>12'К</b> В
18. Total Meas	ured Dep	th of W	ell		19. Plug Bac	k Measured	Depth	20 W	20 Was Directional S			de	21 Type	21 Type Electric and Other Logs Run			ogs Run
282 22. Producing I		), of this	s completion	ı - Top,	2786 No o, Bottom, Name				<u>1</u> 0			CNL	-CBL-C	<u>CL</u>			
23.					ASING R	FCORD	(Reno	rt all etr	inge	cet in v	vell)						<del></del> -
CASING	SIZE	W	VEIGHT LB		CASING RECORD (Repor							CEMENTING RECORD AMOUN			JNT PI	ULLED	
8-5/	/8		23#									400 Sxs to Surf					
4-1/			10.5#		2811		7-7/8			600 Sxs to Sur							
		<del>                                     </del>	10.5	`	1 20	<u> </u>		1-170			000 SX	<u>s w</u>	SULL				·
		-			<del>                                     </del>	<del></del>	<del>                                     </del>		<del></del>								
<del></del>		+			<del> </del>		<u> </u>						<del></del>				
24.		Щ	<del></del> -	LINI	ED DECOD	<u> </u>				25.		TIID	ING RE			<del></del>	
SIZE	ΙT	OP			LINER RECORD  BOTTOM SACKS CEMENT			SCR	CREEN SIZE				DEPTH S				R SET
					0.1.0.1.0 0.5.						2-7/8		26			2655	
<del></del>				ļ						<del>-   - '</del>	2-770		20.		+	2000	
26 Perforation	record (i	interval	size and n	L			<del></del>	27 ACI	n sh	OT FR	ACTURI	CF.	MENT S	OFFZE	FT		
26. Perforation record (interval, size, and number)  27. ACID, SHOT, FRACTURE, CEMENT, SQEEZE, ETC.  DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED																	
Injection Perfs: 2684 - 2714 (0				1 (0.5	(0.5", 186 holes)				2684 - 2714			Acidize w/2,000 gal 15% HCL,					
ĺ										Frac w/24000# 16/30 sand							
								<u> </u>									
28.							<u>ODUC</u>		*								
Date First Produ	ection		<u> </u>		thod (Flowing	<del></del>			г ритр					atus (Pro			
Date of Test			s Tested		Choke Size	Prod'n For Test Perio	od	Dil - Bbl.		Gas - Mo		Wate	r - Bbl.			Ratio	
Flow Tubing Pressure Press.			Calculated 24- Oil - Bbl. Hour Rate		Gas - M	Gas - MCF Wate		ter - Bbl.		Oil Grav	Oil Gravity - API -(Corr.)						
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  30. Test Witnessed By																	
31. List Attachi	nents																
32. If a tempora	Cl	osed	Loop Sys	stem o	closed 12/	25/09											
33. If an on-site						Latitude	е			Longi				NAD	: 1	927	1983
I hereby certif Signature	Shul	lly	1 XII	lu	Printe Name	d		d complet y Galik		•	•	•	e and beli latory	•	ر المام	6/2	28/10
E-mail address	S	s	galik@en	erves	t.net Name					1 101				M	aie		

## **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

Southe	astern	New Mexico	Northwestern New Mexico				
T. Anhy		T. Canyon	T. Ojo Alamo	T. Penn "A"			
T. Salt	400	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt	920	T. Atoka	T. Fruitland	T. Penn. "C"			
T. Yates	1045	T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers	1925	T. Devonian	T. Cliff House	T. Leadyille			
T. Queen	2135	T. Silurian	T. Menefee	T. Madison			
T. Grayburg	2510	T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres G4 Sand	2632	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		T	T. Chinle				
T. Cisco (Bough C)		Т.	T. Permain				
				OIL OR GAS			

			OIL OR GAS SANDS OR ZONES
No. 1, from 2684 to	2714	No. 3, from	to
No. 2, from to		No. 4, from	to
	IMPORTANT	WATER SANDS	
Include data on rate of water inflow and eleva			
No. 1, from150	-to	feet	
No. 2, from	- to	feet	
No. 3. from	to	feet	~
LITHOLO	GY RECORD	( Attach additional sheet if ne	cessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
2684	2714	30	Sandstone				
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	1						