Submit to Appropriate
District Office
State Lease - 6 copies
Fee Lease - 5 copies
DISTRICTAINE **
P O Box 1980, Hobbs, NM 88240

DISTRICT II

State of New Mexico Energy, Minerals and Natural Resources Department Form C-105 Revised 1-1-89

WELL API NO

30-015-25466

5. Indicate Type of Lease

OIL CONSERVATION DIVISION 2040 South Pacheco

Santa Fe, New Mexico 87505

811 South First, Artesia	a, NM 882	10			,					1		S	STATE		FE	E [
DISTRICT III 1000 Rio Brazos Rd , Aztec, NM 87410												6. State Oil & Gas Lease No. B-1266						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												The state of the s						
1. Type of Well: OIL WELL GAS WELL DRY OTHER												7 Lease Name or Unit Agreement Name						
b. Type of Completion: NEW WORK WELL OVER	Desi	nen 🗀	PLUG BACK		DIFF	other A	mendi	ed Cor	mnletion	,								
WELL OVER Deepen BACK SESVR OTHER Amended Completion 2. Name of Operator												GJ West Coop Unit						
COG Operating LLC												73						
3. Address of Operator												9 Pool name or Wildcat						
550 W. Texas, Suite 1300 Midland, TX 79701 4. Well Location												Grayburg Jackson , 7RVS-QN-G-SA/Empire ,Yeso,East						
Unit Letter	ter <u>O · 131</u>			From The	So	outh Line		ine and			Feet From The			East		_ Line		
Section	21			nship	17S	Range		29E		NMPM,		Edd	-			ounty		
11/10/85	$\overline{}$	/19/85		12 Date C	ompl. <i>(Ready</i> 12/02/8:	85		<u> </u>			DF & RKB, RT, GR,		357		70' GR			
15 Total Depth 4460	16. Plug Back T				Many Zones?	If Multiple Compl How Many Zones?]	18. Interva Drilled		Rotary To	ols Yes	s		ble Tools			
19. Producing Interval(s), 2243-3330 GB/SA	, of this con	npletion -	Тор, В	ottom, Name	•				···			20. Was Di	rection	al Surv Yes	ey Made	e 		
21. Type Electric and Other Logs Run DSN												22. Was Well Cored No						
23			CAS	SING RE	ECORD (Renor	t all o	strine	σs set i	in wel	D							
CASING SIZE	WEIG	GHT LB.			TH SET		OLE S					RECORD		AMC	OUNT P	ULLEI		
8 5/8	24			294			12 1/4			200sx								
5 1/2	15.5			4439		77		}			4150sx							
FALSE						_												
· control of	<u></u>																	
24				ER RECO		T						UBING R		-m				
SIZE	ТОР		ВС	TTOM	SACKS CE	EMENT	S	CREEN	4		2 7/8		4259		PACK	ER SET		
e Perforation record	d (interva	al, size,	and n	umber)							ACTUR	E, CEME	ENT,	SQUI	EEZE,	ETC.		
2243-2491								EPTH INTERVAL			See C-103 for deta			KIND MATERIAL USED				
•	3330					2243-3330' 3922-4194'												
3922-4194									120	ee C-10	os for deta	for detail						
		,			PRODU	CTIC	N											
Date First Production		P	roductio	on Method (Flowing, gas			ze and t	type pump	· · · · · · · · · · · · · · · · · · ·		Well S	Status (Prod. e	or Shut-n	n)		
12/21/85]			2 1/2	x 2 x 1	6' pum	р		•			P	roduc	ing	•		
Date of Test	Hours Tested		C	hoke Sıze				Dıl - Bbl.		- MCF	Water- Bbl.		.	Gas - Oi		il Ratio		
12/22/85	24 hours				Test Peri	Test Period		24		pipeline	ne 51			0				
Flow Tubing Press	Casing Pressure			alculated 24 our Rate	- Oil - Bbl	Oil - Bbl		Gas - MCF		Water-	ater- Bbl.		Oil Gravity - AP		- (Corr.)			
29 Disposition of Gas (Se	old, used fo	r fuel, ven	ted, etc)					····		Test	Witnessed B	у					
30 List Attachments											<u> </u>							
31. I hereby certify that	t the infor	mation s	hown o	n both side	es of this for	m is true	and c	omplet	te to the	best of	my knov	vledge and	belief	*		•		
Signature		Str	da		rinted lame	Diane	Kuyk	endall	1	Title	Produc	tion Anal	yst	Date	9/3/2	2006		

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. It 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 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northwestern New Mexico _______ T. Canyon ______ T. Ojo Alamo ______ T. Penn. "B"_____ T. Anhy ___ T. Strawn _____ T. Kirtland-Fruitland ____ T. Penn. "C" ____ T. Salt ___ B. Salt ______ T. Atoka _____ T. Pictured Cliffs _____ T. Penn. "D" _____ T. Yates ______ T. Miss _____ T. Cliff House _____ T. Leadville _____ T. Devonian T. Menefee T. Madison T. Silurian T. Point Lookout T. Elbert T. 7 Rivers T. Queen _____ T. Montoya _____ T. Mancos ____ T. McCracken ____ T. Grayburg _____ T. Simpson T. Gallup T. Ignacio Otzte T. San Andres_____ T. Glorieta 3860 T. McKee Base Greenhorn T. Granite T. Paddock T. Ellenburger T. Dakota T. ____ T. T. Blinebry______ T. Gr. Wash_____ T. Morrison _____ T. ____ T. _____ T. Tubb T. Delaware Sand T. Todilto T. T. Drinkard T. Bone Springs T. Entrada T. T. Abo T. Yeso 3908 T. Wingate T. T. Wolfcamp T. _____ T. Chinle _____ T. ____ T. Permain ______ T. T. Penn T. Cisco (Bough C) _____ T. ____ T. ____ T. ____ T. ____ T. OIL OR GAS SANDS OR ZONES No. 1, from. _______ No.3, from to..... No. 4, from ______to..... No. 2, from.....to..... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from ________feet._____ No. 3, from to feet. LITHOLOGY RECORD (Attach additional sheet if necessary) Thickness Thickness From To Lithology From Lithology in Feet ın Feet