• Form 310 (April 2	60-4 2004)			DEPAR	UNITED S TMENT O J OF LAN	F THE	e interio							OMBNC	APPROVED ). 1004-0137 farch 31, 2007	·
	W	ELL (	COMPLE	etion o	R RECON	1PLE	TION REI	PORT A	ND L	.0G		}		se Serial No		
la Type	of Well		Oil Well	Gas Wel	I Dry		her						LC-06 6. If Ir		ee or Tribe Name	
	of Compl			New Well	Work Or			Plug Ba	:k [	]Diff	Res	ντ,.	7 Unit	or CA Agr	cement Name and No.	
2. Nam	e of Opera	tor											8. Leas	e Name and	1 Well No	
		ucin	g Compa	ny			12-	Phone No	Gual				Cotto 9. AFI		i Well No. Unit #102	
3. Addu P.		103-	40. Mid	land, T	x 7970	2		432-68			ea co	aej		5-37598	3	
·····					in accordance	with F	ederal require	ements)*					10. Field	and Pool, c	or Exploratory	
At su	ırface	2210	FNI &	16751	FEL, Sec	tion	10. T25	S. R32	E				Paduc	a Delaw	lare	
At to			ported below		-		,	-					Surv	T., R., M., ey or Area nty or Parish	on Block and Sec 10, T25S,	R32E
At to	tal depth		same										Lea C		NM	
14. Date	Spudded			Date T.D. F	leached			te Comple					17. Elev		RKB, RT, GL)*	
02/20			<u></u>	03/03/0				D & A	- <del>1</del>	Ready 1			3462		<u> </u>	
18. Total	Depth:		500		9. Plug Back				20.	Dept	th Bri	idge Plug S				
		TVD	500				rvd						TV		···	
	Electric &	& Othe:	r Mechanic	al Logs Run	(Submit copy	of eac	:h)		22.	₩as	DST		No No	Yes (Sub	omit analysis) omit report) Submit copy)	
		ner Rec	cord (Repo	ort all strin	gs set in well	)										
Hole Size	: Size/Gi	rade	Wt. (#/fL)	Top (ME	) Bottom	(MD)	Stage Cemer Depth		of Sko e of Cea		Sh	urry Vol. (BBL)	Cemer	nt Top*	Amount Pulled	
12-1/4	8-5/8	3	24		825			500	)				sur	face		
7-7/8	5-1/2	2	15.5		5000			130	0				sur	face		
	+				_											
	-		_													
24 Tubin							D 4 0 4 0		<b>D</b> 4	0.00	<del>.</del> –			0.000		
Size	Dept	h Set (N	1D) Packe	r Depth (MI	)) Size		Depth Set (M	D) Packe	г Дери	(MD)		Size	Depu	Set (MD)	Packer Depth (MD)	
25. Produ	 cing Interv	als	<b>L</b>		1	-+	26. Perfora	tion Recor	d		i	·			<u>I</u>	
	Formatio	n		Тор	Botton		Perforat	ed Interval		5	Size	No.	Holes	Р	Perf. Status	
A) B)											,					
Бу С)										+				27	0212222	
D)														1313	021222322	
			at, Cement S	queeze, etc.					175				/5			
	Depth Inter	val						Amount		e or M	lateri	al				
	•													-		8
													12			8
10 D1			l											·	ć	$\overline{O}$
Date First	iction - Inte Test	Hours	Test	50	Gas	Wate		Gravity		as	-1	Production	Method	र्द्र –	v	
Produced	Date	Tested	Product		MCF	BBL	Corr	: API		iravity ·				<u></u> 87	453426	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL			We	Il Statu		<i>.</i>				
	SI			►		<u> </u>				Wel		SI pend	ling T	A statu	IS	
28a. Produ Date First	ction - Int	erval B Hours	Test	Oil	Gas	Water		iravity	Gas			Production	Method			
Produced	Date	Tested	Production	on BBL	MCF	BBL	Сот.	API	Gra	vity						
Choke ize	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/C Ratio		Wel	l Status						
See insi	ructions a	nd spac	es for addit	ional data o	n page 2)	-			,							

Date First Produced	Test Daic	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	
28c. Produ	uction - Inte	erval D			1				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravily	Production Method
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	1

29. Disposition of Gas (Sold, used for fuel, vented, etc.)

 30. Summary of Porous Zones (Include Aquifers):
 31. Formation (Log) Markers

 Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.
 31. Formation (Log) Markers

 Formation
 Top
 Bottom
 Descriptions Contents etc.
 Name
 Top

Formation		Bottom	Descriptions, Contents, etc.	Name	Meas. Depth
ware Lime Canyon	4714 4748 4754				
Sand	4806				
		1			

32. Additional remarks (include plugging procedure):

Sent in per request from Hobbs OCD District Office

33. Indicate which itmes have been attached by placing a check       Image: Comparison of the comp	Geologic Report DST Repor	Directional Survey	
4. I hereby certify that the foregoing and attached information is	s complete and correct as determine	d from all available records (see attached instructions)*	
Name (please print) Cathy Wright	Title	Sr. Eng Tech	
Signature Cathy Ulthout	Date	05/11/07	

or fraudulent statements or representations as to any matter within its jurisdiction.