Form 3160 (April 200	H)			DEPART BUREAU	NITED STA MENT OF T OF LAND	HE INT	ERIOR BEMENT		TESI	A			FORMA OMBNÖ.	C10 0 2 200 1004 015 RTES 1004 015 1, 2007		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease				
	1a. Type of Well Sas Well Dry Other											6. If Ind				
b Туре с	b Type of Completion New Well Work Over Deepen Plug Back Diff Resvr, Other												7 Unit or CA Agreement Name and No.			
	2 Name of Operator  Echo Production, Inc.											& Lease Sti	#2			
3. Addre	3. Address September 1210, Graham, TX 76450 3. Phone No. (include area code) (940) 549-3292												9. AFI Well No. 30-015-35133			
														Exploratory		
At sur	At surface 660' FSL & 660' FEL Sec 21 T20S R25E													Morrow (Gas	; )	
At top	At top prod. interval reported below												R25E			
At tota	At total depth											12 County or Parish 13. State Eddy NM				
14. Date Spudded   15. Date T.D. Reached   16. Date Completed 3/5/07   17. Elevations (DF, RKB, RT, GL)*   10/29/06   D&A   Ready to Prod.   RKB 3506'																
18. Total Depth: MD 9803 1 19. Plug Back T.D. MD 9755 1 20. Depth Bridge Plug Set: MD																
TVD TVD N/A TVD																
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  22. Was well cored? X No Yes (Submit analysis)  Was DST run? No Yes (Submit report)																
Electric, Porosity  Directional Survey? No Yes (Submit copy)  Rectional Survey? No Yes (Submit copy)																
Hole Size	7		t. (#/ft.)	Top (MD		111 C	e Cementer Depth		f Sks & of Cement		mry Vol (BBL) Cem		t Top*	Amount Pulled		
12 ½ ' 7 7/8	8 5/8 5½ N80		32 17	surf.	1521 RKB 9802				C 313			surf.				
1 770	17 Sull.		3002	,002			4/3		113	Sur.						
						_				ļ						
24 Tubing	<del></del>	at (A.II)	N Danks	- Dorth (ACD	N C:	Doort	L C-4 (17)	ln. i	2	<u> </u>	0.	TD16	Set (MD)	Packer Dcpth (MD)		
Size         Depth Set (MD)         Packer Depth (MD)         Size           2 3/8         9479         9479							Depth Set (MD) Packer Depth (MD) Size				Size	Depui				
25. Produc	ing Interval: Formation	S		Тор	op Bottom		26. Perforation Record Perforated Interval			Size No						
A) Moi	TOW			10р	Bottom	9526-				37" 6		. Holes	Prod.	Perf. Status		
B)							78-82 <b>'</b>		" 5		"					
<u>C)</u>	·						90~99!			" 10			11			
D) 27. Acid, 1	Fracture, Tre	atment, (	Cement S	Squeeze, etc.	<del></del>	96	9637-46' "   10									
	Depth Interva	d		A /2000	gals 15% F	101 ES			nd Type of			/ 50 V#	20/4		•	
9526-	7040			A/ 3000	gais 13% i	CI. FI	.ac w/ (	14 Nya	us 70	Q roc	all W	J2 N#	5 20/4	<u> </u>		
	ction - Interv															
Date First Produced		Hours Tested	Test Produc		Gas MCF	Water BBL	Oil Grav Conr A	vity PI	Gas Gravity	,		on Method				
3/5/07 Choke	3/11/07 Tbg. Press.	24 Csg.	24 Hr.	Oil	Gas	16 Water	Gas/Oil		.61 Well St	tus	Flow	·				
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio									
	etion - Inter					Water			٠			ACC	FPTF	D FOR RE	חסח	
Date First Produced	roduced Date Tested Product		ion Oil BBL			Oil Grav Corr. Al	nty . Pl	Gas Gravity			n Method		או אטו טו	עווטט.		
Choke	The Press.	Csg.	24 Hr.	Oil BBL	Gas	Water	Gas/Oil		Well Stat	us						
Size Flwg. Press Rate		Rate		MCF	BBL .	Ratio						101	JUL 2 9 2007			
*(See instructions and spaces for additional data on page 2)												11/	nac			
											BUREAU OF LAND MANAGEMENT					
											- 1	50	7.0 0,	LAND MANAGE	MENI	

28h Prod	uction - Inte	rval C	<del> </del>	· · · · · · · · · · · · · · · · · · ·		·		<del> </del>						
Date Furst	Test	Hours	Test	Oil	(ra	Water	Oil Gravity	Cres	Production Metho	d		· · · · · · · · · · · · · · · · · · ·		
Produced	Date	Tested	Production	BBL	M+ F	BBL	Cour API	Gravity						
Choke Size	Tbg Press Flwg. SI	Csg Press.	24 Hr. Rate	Oil BBL	MCF	Water BBL	Cas/Orl Ratio	Well Status	Well Status					
28c. Proc	luction - Int	erval D		-	1				<del></del>					
Date Fust Produced			Test Production	Oil BBL	Ga 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	I					
29. Disp	osition of C	ias (Sold, 1	used for fuel,	vented, etc	:)									
30 Summary of Porous Zones (Include Aquifers): 31. Formation (Log														
Show all important zones of porosity and contents thereof: Cored intervals and all drill-sten tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.								1						
Formation		Тор	Bottom		Desc	riptions, Cont	ents, etc.		Name	Top Meas. Depth				
San Andres		940	2470	Wat	er/Oil	Anhydri Dolamit		Bone S	Springs	3420'				
Glorietta		2500	2740	Wat	er/Oil	Dolamite	е	Wolf	Wolf Camp					
Yeso		2740	3420	Wat	er/Oil	Dolamite	Э	Cisco Strawn			7690 <b>'</b> 8200 <b>'</b>	•		
Morrow		9296	9648	Gas		Sand		Barnett						
						٠								
										j= 35		,		
								)		**	l' .			
										, ,	1			
32. Addi	tional remar	ks (include	e plugging pr	ocedure):				.L	·		1 1			
											11.			
											*********	١,,,,		
											<del></del> 9	131.		
											0			
22 I-dia	a which is			b l		4	. 1							
			een anacheu ogs (1 full sei			the appropriate cologic Report		Direction	nal Curvey					
			ng and ceme				Other:	Director	ing our toy					
34. I here	by certify th	at the fore	going and att	ached infor	mation is c	omplete and c	orrect as determined f	rom all availa	ble records (see attac	hed instruction	ns)*			
Name (please print)														
Signature <u>Ken Seligman</u>							Date							
TAL 10 Y	1000	1001	1000 40.77	1)(1) (1)	1010				C.11		· · · · · · · · · · · · · · · · · · ·			

Title 18 USC Section 1001 and Title 43 USC Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.