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t		ana Cr 127 Educas S												
	OCT 2	9 2010		7	XOO-I	108	BS				Am	ero	led	
Form 3160 (April 20	MOBB:	SUCD		TES HE INTERIOR HANAGEMENT					FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007					
	WELL	COMPLE	TION OR	RECOMPLE	ETION F	REPO	AA TR	ID LOG				Serial No.		
la. Type	of Well	loji weji. [Gas Well	Dry 🗏 O	ther	·							e or Tribe Name	عماة
	of Completion:		lew Well	Work Over		P1	lug Back	. Diff	Resvt,	-	7. Unit o	r CA Agre	ement Name and No.	-
	of Operator Producing	Company											Well No. n i † #101 🗸	7
3. Addre					3a. Phone No. (include area code)					9. AFI Well No.				
	Box 1034				432-685-8100						30-025-37634 10. Field and Pool, or Exploratory			
4. Locati	on of Well (Re	port location	clearly and in a	accordance with	Federal req	quiremei	nts)*			- 1			• •	
At sur	face 1980	FNL &	1650' FWL	_, Section	28	/				-	Paduca			-
			0.000			/					11. Sec., T., R., M., on Block and Survey or Area Sec 28, T25S, R			
At top prod. interval reported below same											12 County or Parish 13 State			
At tota	l depth S	ame								- 1	Lea County NM			
14. Date S			Date T.D. Rea	ched ,	16.	. Date C	Complete	d			17. Elevations (DF, RKB, RT, GL)*			. •
02/0			02/18	3/0/16		□D 8	ŁΑ	Ready 1	o Prod.		3375			
18. Total I	Depth: MD TVD	5000	19.	Plug Back T.D.:	MD TVD			20. Dept	h Bridge	Plug S	et: MD TVE)		
HRI, I				ubmit copy of ea	ach)			!	well cor DST rur ctional S	ı? 📋	X No	Yes (Sub	mit analysis) mit report) Submit copy) ح صد	ET
	Í	Wt. (#/fL)		Bottom (MD)	Stage Ce	menter		f Sks. &	Slurry	Vol.	Cement	Top*	Amount Pulled	
Hole Size	Size/Grade		Top (MD)	<u>`</u>	Dept	h		of Cement	(B	3L)	ļ			-
-1/4	8-5/8	24		5000 5000				500 1100			surf			
-7/8	5-1/2	15.5		7000	ļ						3011			
				 									-	
				-										
24 Tubing	Record	!		1	1									
Size				Depth Set (MD) Packer Depth (MD) Size			Size	Depth Set (MD) Packer Depth (MD)						
25. Produc	ing Intervals				26. Pe	rforation	Record							
			Тор	Bottom	Perforated Interval Size 1			No.	Holes	P	erf. Status			
A)								$-\!$	40	77				
A) B) C)					 				464	;} [TEN	COD	0.50	٠,
C)								- 1			11.0	FUR	RFAARA	
)) 27. Asid E	racture, Treatm	ant Compant S	guaga etc		<u> </u>				l	\vdash			TOUTU	1
	epth Interval	ciii, Cemeni S	yucczi, cu.			Aı	mount an	nd Type of N	1aterial	1			-7 $-$ 1	
	-1									1	AUG	Q 20	77	
	·····							$-\!$			γ_{a}	8 20(<i>//</i>	
								- $ -$	L.	-4	jue			
98 Produc	tion Interval								BUR	AU (F LAND	MANA		
x Produc	tion - interval (۸						,	\sim	40.	~	WILLIAM	('I'' 8 A mar	

CARLOS MAND MANAGEMENT Date First Oil Gravity Corr. API Gas MCF Water BBL Hours Tested Test Production Oil BBL Gas MCF Water BBL Gas/Oil Ratio Well Status Tbg. Press. Flwg. Choke Csg. Press. 24 Hr. Size Rate Well SI pending TA status approval SI 28a. Production - Interval B Water BBL Date First | Test Produced | Date Gas MCF Oil Gravity Cort. API Hours Tested Test Production Oil BBL Gas Gravity Production Method Gas/Oil Well Status Gas MCF Choke Tbg. Press. Csg. Press. 24 Hr. Ratio Flwg. Rate Size PETROLEUM ENGINI NOV 0 2 2010 SI *(See instructions and spaces for additional data on page 2)

		uction - Int	terval C			- /						
	Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
	Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
	28c. Prod	uction - In	terval D	1	 	- 						
	Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
	Choke Size	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
	29. Disp	osition of C	Gas (Sold, 1	used for fuel,	vented, et	_l c.)						
				(Include Aqu					31. Format	ion (Log) Markers		
,	tests,	all import including d ecoveries.	ant zones lepth interv	of porosity a /al tested, cus	nd conten hion used,	ts thereof: time tool of	Cored interva en, flowing a	ls and all drill-stem nd shut-in pressures	5			
	Formation		Тор	Bottom Descriptions, Contents				nts, etc.		Top Meas. De	Top Meas. Depth	
Dela Bell	I Anhydr vare Lim Canyon Sand	е	4346 4567 4601 4699	lugging proci					,		777 FM 11 14 3 19	
			-		,	COD DI	strict 0	office.				
		·	•				311 101 0	rrice				
: 												
1 1	Electr	ical/Mecha	nical Logs	attached by (1 full set re- and cement v	q'd.) ***	Geol		oxes: DST Report Other:	Directional !	Survey -	-	
3	4. Thereby	certify that	the foregoi	ng and attach	ed inform	ation is com	plete and corre	ect as determined fro	om all available	records (see attached instruction	ıs)*	
	Name (plea	ase print)	Cati	hy Wrigh	+			Title	Sr. Eng	Tech		
	Signature		12/	-11/1		_		Date		05/11/07		