Submit To (`)ppropriate District Office 7 No Copies Listrict I				State of New Mexico Energy, Minerals and Natural Resources						Amer	de	d *	Re		rm C-105 Igust 1, 2011		
1625 N. French Dr., Hobbs, NM 88240 District II				1						ſ	1. WELL API NO. 30-015-40842						
811 S. First St., Artesia, NM 88210 District III				Oil Conservation Division 1220 South St. Francis Dr.						2. Type of Lease							
1000 Rio Brazos Rd., Aztec, NM 87410 District IV										r.		3. State Oil & Gas Lease No.					
1220 S. St. Francis				Santa Fe, N						3. State Off a	c Gas	Lease IN	5.				
4. Reason for fil		EIIC	IN OR F	KECC	MPL	ETION REI	POF			LOG		5 Lease Nam	e or l	Init Agre	ement No	ime	
	ill in boxes	es #1 through #31 for State and Fee wells only)						5. Lease Name or Unit Agreement Name WEST SHUGART 2 19 30									
	SUDE AT	гасна	AENT (EII							6. Well Number: RECEIV				ED			
#33; attach this a		(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or osure report in accordance with 19.15.17.13.K NMAC)						SEP 26 2013									
7. Type of Comp		i work	OVER []	DEEPENINĠ  DIFFERENT RESERVOIR							□ OTHER				4 ° L		
8. Name of Operation	ator	- Hora									4323	IN	NOCI	) AR	IESIA		
CHEVRON USA 10. Address of O											_	11. Pool name or Wildcat					
	MIDLAN	D, TX	79705									BENSON ; BONE SPRING (5200)					
12.Location	Unit Ltr	Section		Township		Range Lot		Feet fr		Feet from	the	N/S Line	Feet from th		E/W I	Line	County
Surface:	D.	2		19S		30E				1195		NORTH 150			WEST	ſ	EDDY
BH:	А	2		19S ·		30E				1173		NORTH 385			EAST		EDDY
13. Date Spudde 05/06/2013	d 14. Da 05/25/2		Reached	15. Date Rig Released 05/30/2013					16. Date Completed 08/19/2013			(Ready to Produce)			17. Elevations (DF and I RT, GR, etc.) 3473		
18. Total Measur 13130	red Depth o	of Well		19. Plug Back Measured Depth20. Was Direction13095YES , ATTACHE										her Logs Run			
22. Producing In BENSON; BO				Top, Bottom, Name													
23.			-		CAS	ING, REC	OR	D (R	Repo	ort all st	ring	gs set in w	ell)				
CASING SI	ZE	WE	IGHT LB./I	B./FT. DEPTH SET HOLE SIZE						CEMENTING RECORD AMOUNT PULLED							
13 3/8 9 5/8			#48		650			17 1/2		Class C			250 sks 650 sks				
<u> </u>		#40		<u> </u>				<u>12 1/4</u> 8 3/4				Class C Class C			1200 sks		
				15120					0.5/4								
						••											
24.	TOD			LINER RECORD       OTTOM     SACKS CEMENT						25.			NG REC				
SIZE	TOP		BU	JITOM SACKS CEMENT						SIZ			<u>epth se</u> 186	.1	PACKI	EKSET	
								+									
26. Perforation 8922-13130	n record (in	terval, s	ize, and nur	nber)								ACTURE, CH		<u> </u>			
8922-15150		DEPTH INTERV/ 13040-13130						,	AMOUNT A					sks, 1.27yield			
								150	540	15150							/205 bbls F/W.
												Bump plug w/1500 psi over and close DV tool.					
28.	•									ΓΙΟΝ							
Date First Production 08/19/2013Production Method (Flowing, gas lift, pumping - Size and type pump) PumpWell Status (Prod. or Shut-in) Producing																	
Date of Test	Hours		Cho	ke Size		Prod'n For		Oil	- Bbl		Gas	- MCF	W	ater - Bb	1.	Gas - C	Dil Ratio
08/19/2013 24 HRS			Test Period			794		351			726						
Flow Tubing Casing Pressure Press.			alculated 24- Oil - Bbl. our Rate			Gas - MCF			Water - Bbl.		Oil Gravity - API - <i>(Corr.)</i>		r.)				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)   30. Test Witnessed By																	
SOLD 31. List Attachments																	
DIRECTIONAL 32. If a temporar	DRILL SU	JRVEY sed at th	ne well, atta	ch a plat	with th	e location of the	temp	orary 1	pit.			<u>.</u> .					
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																	
Latitude     Longitude     NAD 1927 1983       I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief     NAD 1927 1983																	
Signature	id te	e infor Mea	rmation s.	ille	]	<i>i sides of this</i> Printed Name CIND				-		to the best of Title			edge an TING SI	-	
Date 09/23/20	013											1110				. 2011	AB
E-mail Address CHERRERAMURILLO@CHEVRON.COM																	

# 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

Southea	astern New Mexico	Northv	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville				
T. Queen	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres	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 5855	T.Todilto					
T. Abo	T. 1 <sup>st</sup> Bone Spring 7550	T. Entrada					
T. Wolfcamp	T2 <sup>nd</sup> Bone Spring 8405	T. Wingate					
T. Penn	T3 <sup>rd</sup> Bone Spring 8785	T. Chinle					
T. Cisco (Bough C)	Т	T. Permian	· · ·				

#### OIL OR GAS SANDS OR ZONES

No. 1, from	.5855te	o7549	No. 3, from	.8405	to8785
No. 2, from	.7550te	o8404	No. 4, from		to

## **IMPORTANT WATER SANDS**

Include data on rate of water inflow and elevation to which water rose in hole.

## LITHOLOGY RECORD (Attach additional sheet if necessary)

		·		÷				
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
5855	7549		Light grey unconsolidated well sorted Fine grained sand with a dark grey calcite cemented shale.		7550	8404		Gray to Dark Grey cross laminated And microcrystalline siltstone
7550	8404		White to light grey sand with unconsolidated very finely grained Poorly sorted siltstone.					