Received by OCP: Appropriate 3 stricts:	Didie of fiew Mexico	Form C-103 ¹ of
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Reso	ources Revised July 18, 2013 WELL API NO.
<u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVIS	30-015-35114
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		o. State on & Gas Lease No.
	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK ICATION FOR PERMIT" (FORM C-101) FOR SUCH	Hayhurst 16 State
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well 🗸 Other	8. Well Number 1
2. Name of Operator	Gas Weii 💆 Other	9. OGRID Number
Chevron U.S.A. Inc.		4323
 Address of Operator 6301 Deauville Blvd. Midland 	H TV 70706	10. Pool name or Wildcat Wolfcamp
4. Well Location		<u> </u>
Unit Letter P	660 feet from the South	ne and 660 feet from the East line
Section 16	Township 25S Range 27	7E NMPM County Eddy
	11. Elevation (Show whether DR, RKB, R'. 3134 GR	T, GR, etc.)
	0101 CIX	
12 Check	Appropriate Box to Indicate Nature of	f Notice Report or Other Data
	NTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK TEMPORARILY ABANDON		DIAL WORK ☐ ALTERING CASING ☐ IENCE DRILLING OPNS.☐ P AND A ☑
PULL OR ALTER CASING		IG/CEMENT JOB
DOWNHOLE COMMINGLE		G/02.III2.111 005
CLOSED-LOOP SYSTEM	_	
OTHER:	Distance OTHER	R: L] details, and give pertinent dates, including estimated date
		Sultiple Completions: Attach wellbore diagram of
proposed completion or re		
See at	tached plugging report and as plugge	ed wellhore diagram
See al	tached plugging report and as plugge	
		Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of
		C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @
		www.emnrd.state.nm.us
Spud Date: 01/01/2007	Rig Release Date:	
Spud Date: 01/01/2007	Rig Release Date.	
I hereby certify that the information	above is true and complete to the best of my	knowledge and belief.
SIGNATURE Mark Too	DOA Engine	
SIGNATURE // WOOD / O'	rss TITLE P&A Engine	per11/15/2023
Type or print name Mark Torre		
		torres@chevron.com PHONE: 989-264-2525
Type or print name Mark Torre	E-mail address: markt	



P&A Operations Summary - External

Well Name HAYHURST 16 ST	ATE 001H	Field Name HAY HOLLOW WEST	Lease	Area Delaware Basin			
Business Unit		County/ Parish	Global Metrics Region	Surface UWI			
Mid-Continent Basic Well Data		Eddy	Lower 48	3001535114			
Current RKB Elevation		Original RKB Elevation (ft)	Latitude (°)	Longitude (°)			
3,154.00, 7/21/201	4	3,154.00	32° 7' 28.848" N	104° 11 ¹ 18.636" W			
Daily Operations Start Date	1		Summary				
5/24/2023		Review JSA, check well for pressure, and found 4 strings, plumbed up 3 strings but had to SWA on well due to no wayt to check pressure on suirface string, grub and grade location, remove flo wline and move to next well.					
6/2/2023	Review JSA with	n crossfire and cudd, expose risers,	hot tap riser, install new risersw, ba	ack fill and move to next well.			
6/8/2023	Moved from Ma	aga C3 to Hayhurst 16-1 MIRU equ	ipment				
6/9/2023		Held safety meeting, check pressure. 3150 psi on production casing flow down and circulate production casing					
6/12/2023	RDWL NDWH N	Held safety meeting, check pressure. Bled down 4-1/2 to 600 psi. Stand by for kill mud. Pump 120 bbls 14.5 kill mud RUWL tag at 8000' RDWL NDWH NU BOP Test BOP					
6/13/2023 6/14/2023		ting, check pressure. RU Apollo slid	gas plunger RUWL TIH tag at 7920 ck line retrieved spring latched onto	and at 7850 TOH RDWL tubing stop and parted line at surface. Started to			
6/15/2023	,	<u> </u>	atch onto fish at 7' TOH drop cutter				
6/16/2023			ne retrieved kidley cutter unable ret				
6/17/2023	,	<u>0, </u>	oing at 7869' RDWL TIH with tubing				
6/19/2023		ting, check pressure. TIH to 4587' t		TAO : : : : : : : : : : : : : : : : : : :			
6/20/2023	was unable to re	elease off of fish		ole to release TAC started to get off of fish and			
6/21/2023		<u> </u>		down overshot TIH with retainer and set at 7730			
6/22/2023		ting, check pressure. Unable to cor		ut and numar OF as dec at 7700 7077 TOL			
6/23/2023	laydown stinger	Held safety meeting, check pressure. Pump 125 sacks H cement at 7730-9506 sting out and pump 25 sacks at 7730-7377' TOH laydown stinger TIH tag TOC at 7170 TOH to 5332 RUWL Perf at 6070 RDWL					
6/24/2023		<u> </u>	irculate MLF out TOH RUWL run C				
6/26/2023	WOC TIH tag To	Held safety meeting, check pressure. RUWL perf at 6070 RDWL TIH to 6120' Spot 30 sx, Class C cementat 6120'-5646' TOH to 4670' WOC TIH tag TOC at 5672' Spot mud TOH RUWL perf at 3008 EIR at .5 BPM at 2000 psi					
6/27/2023	TOC at 2675' TO	Held safety meeting, check pressure. TOH RUWL Perf at 3008 RDWL EIR Circulate 55 sx, Class C cement: 3008'-2858' WOC TIH TAG TOC at 2675' TOH RUWL cut casing at 2350' RDWL unable to circulate 7 x 4-1/2					
6/28/2023	mud down 4-1/2	Held safety meeting, check pressure. RUWL perf at 2100 unable to EIR Perf at 2067 EIR was unable to circulate up the 7" Pump kill mud down 4-1/2					
6/29/2023 6/30/2023	Held safety mee	Held safety meeting, check pressure. ND BOP ND WH NU BOP L/D casing TIH w/ scraper to 2350 circulate clean Held safety meeting, check pressure. TOH RUWL set CIBP at 2350' Test casing RDWL Isolate casing leak at 2100' Perf at 2350' Pump 85 sacks C cement at 2350'-2100' Pump 135 sacks C cement at 2100'-1625' WOC					
7/1/2023		Held safety meeting, check pressure. TIH TAG TOC at 1564' test casing pump mud TOH RUWL perf at 612' RDWL Pump 35 sacks C cement at 612'-480' WOC					
7/6/2023	Held safety mee	ting, check pressure. RUWL tag TO	DC at 389' Cut casing at 360' RDWI	L ND WH ND BOP NU BOP TOH with casing			
7/7/2023	Held safety mee	Held safety meeting, check pressure. TIH w/ scraper to 360 circulate clean TOH RUWL Log well RDWL RUWL (axis) Perf at 330', 240'					
7/8/2023	Held safety mee with packer	ting, check presssure. PU 9-5/8 pa	cker test casing between perfs una	ble to circulate threw for suicide squeeze TOH			
7/10/2023	Held safety mee	ting, check pressure. RD equipmen	t move from Hayhurst 16-1 to Lotos	s 901			
7/16/2023	Check pressure	s on well and bubble test.					
8/7/2023	<u> </u>	spot same and all associated equip					
8/8/2023		Finished rigging up rig unit and all associated equipment. Install and test BOP as per procedure.					
8/9/2023		mps. R/D work platform. SDFN.					
8/10/2023	failure. SDFN.	PJSA. N/U annular BOP. R/U work platform. R/U casing crew. RIH with 3 joints and Slot Jet BHA. Casing tongs suffered mechanical failure. SDFN.					
8/11/2023	perform wash, o while pumping o	PJSA. RIH with SJI. Slot interval #1. RIH with SJI and slot interval #2. RIH with SJI and slot interval #3. Attempted to shear tool to perform wash, couldn't get the tool to shear. TOH. Removed shear pins. TIH with SJI to perform jet wash. Couldn't move down hole while pumping due to lack of weight. TOH. Tongs failed with 3 joints in the well. Shut in the well and secure location.					
8/12/2023	to CMT and pull	PJSA and PBED drill. L/D remaining DP. Change out pipe on racks and re-tally. TIH washing at 2.5 BPM to TOC at 348'. R/U equipment to CMT and pull pipe. Mixed CMT, truck plugged at re-circ. Repaired. CMT with 31 bbls of 14.8 ppg Class C with water loss from 355' to 221'. L/D drill collars. Shut in the well and secured location.					
8/14/2023	Held safety mee	ting, checked pressure. Break out e	equipment TIH tag TOC at 96' TOH	RD equipment ND BOP NU WH			
9/16/2023		28 CO, Slight flow no bubbles Faile					
11/13/2023		I2S, 500 CO, 75 LEL Bubbling and ent, Spot & RU equipment, Debrief					
11/14/2023			@83', Pump 50 sx C to surface,, Po	OOH RDMO			
,, _ 0 0	1.10 DOI WINJOO			,			

AS PLUGGED WELLBORE DIAGRAM

Carlsbad West Spud Date: 1/1/2007 FIFI D: API NO.: 30-015-35114 LEASE/UNIT: TD Date: 3/19/2007 Hayhurst 16 State CHEVNO: WELL NO.: PROD FORMATION: Comp Date: 10/31/2007 New Mexico STATUS: SI oil well COUNTY: Eddv ST: GL: 3,134'

LOCATION: 660' FSL & 660' FEL, Sec. 16, T-25S, R-27E

> Base of Fresh Water: 100' R11P/SOPA: No/No

KB:

Surface Casing

Size: 13-3/8" Wt., Grd.: 48# H-40 Depth: 430' Sxs Cmt: 390 sx Circulate: Yes - 100 sx TOC: Surf Hole Size: 17-1/2"

Intermediate Casing 1

Size: 9-5/8" 40# J55 Wt., Grd.: Depth: 2.110' Sxs Cmt: 890 sx Circulate: Yes - 53 sx TOC: Surf Hole Size: 12-1/4'

Intermediate Casing 2

Size: Wt., Grd.: 26# L80 Depth: 9,014' DV Tool: 6,020 Sxs Cmt: 1460 sx Circulate: No TOC: 4,000 Hole Size: 9-5/8"

Production Casing

4-1/2" Size: Wt., Grd.: 13.5# 10,400 Depth: Sxs Cmt: 250 sx Circulate: No TOC: 7,014' Hole Size: 7-1/8"

Formation	Top (MD)
Salado	562'
Base of Salt	2,175'
Lamar LS	2,175'
Bell Canyon	2,212'
Cherry Canyon	3,008'
Brushy Canyon	4,065'
Bone Spring	5,720'
Avalon	5,828'
First Bone Spring	6,636'
Second Bone Spring	7,169'
Thrid Bone Spring	8,466'
WCA	8,799'
WCB	9,321'
WCCB	9,606'
WCD	9,767'
WCE	10,048'

H2S Concentration >100 PPM? NO **NORM Present in Area? NO**

11/14/23: Circulate 50 sx Class C f/ 96' - 0'

8/11-14/23: Slot 9-5/8" csg f/ 221' - 327'; jet wash slots & seal with 126 sx Class C; WOC & tag cement at 96' 7/7/23: Perf @ 330', 240'; unable to est. circ. Between perfs

7/6/23: Cut/pull 7" csg f/ 360'; CBL on 9-5/8" showed cmt strung out in annulus

7/1/23: Perf @ 612'; spot 35 sx Class C f/ 612' - 480'

6/30/23: Perf 7" @ 2,350'; isolate csg leak @ 2,100' circ 85 sx Class C f/ 2,350' - 2,100', 135 sx Class C f/ 2,100' - 1,625'; tag plug @ 1,564'

7" Csg leak @ 2,100'

6/30/23: Set CIBP in 7" above cut at 2,350' 6/29/23: Cut/pull 4-1/2" prod csg f/ 2,350'

6/27/23: Perf @ 3,008'; fluid circulating out 7" x 9-5/8" annulus. Circulate 55 sx Class C f/ 3,008' - 2,858' Tag plug @ 2,675'

TOC @ 4,000'

6/26/23: Perf twice @ 6,070'; unable to est. inj. rate Perform CBL on 4-1/2"; dehydrated mud preventing circ. Spot 30 sx Class C f/ 6,120' - 5,670'; tag @ 5,672' = DV Tool @ 6,020'

TOC @ 7,014'

6/23/23: Set CICR @ 7,730'; squeeze 125 sx Class H below retainer and spot 25 sx Class H f/ 7,730' - 7,377'

6/9-20/23: Unable to release TAC; cut tbg @ 7,869' Unable to fish remaining tbg f/ hole

Perfs: 9,506' - 9,767' (48 holes)

CIBP @ 10,150' w/ 35' cmt dump bailed Perfs: 10,196' - 10,256' (240 holes)

10,400' TD / 10,312' PBTD

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 285818

CONDITIONS

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	285818
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
gcordero	None	11/22/2023