Submit 3 Copies To Appropriate District Office		Form C-103
District I		June 19, 2008 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II		30-025-31990 /
1301 W. Grand Ave., Artesia, NM 88210		5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410		STATE S FEE
District IV		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		B-1306
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		7. Lease Name or Unit Agreement Name New Mexico "R" State NCT-1
PROPOSALS.)	as Well Other	8. Well Number
2. Name of Operator	as well office	9. OGRID Number
Chevron USA Inc.		4323
3. Address of Operator		10. Pool name or Wildcat
6301 Deauville Blvd, Midland, TX 7970	06	Vacuum; Drinkard
4. Well Location	C. C. I NORTH	
	feet from the <u>NORTH</u> line and	feet from theEAST line
Section 6	Township 18S Range 35E	NMPM County Lea
	. Elevation (Show whether DR, RKB, RT, GR, 3977' GL / 3991' KB	gtc.)
12. Check Appr	ropriate Box to Indicate Nature of Noti	ce, Report or Other Data
Approved for Blugging of wellhors only	Liebilie	UBSEQUENT REPORT OF:
Approved for rational governors of the state		
completion of the C 103 Specific for Subsequent DRILLING OPNS. P AND A		
Report of Well Plugging, which may be for	ound on P&A NR 1	IENT JOB
the OCD web page under forms. Restoration Due By 04-27-2019	P&A R	
Restoration Due By 04-27-2019	-	П
		, and give pertinent dates, including estimated date
of starting any proposed work). or recompletion.	SEE RULE 1103. For Multiple Completions:	Attach wellbore diagram of proposed completion
4/22/2018 MIRITARWS Big #12 N	ID WH NILLBOR	
4/22/2018 MIRU APWS Rig #12. ND WH. NU BOP. 4/23/2018 POOH w/ tbg. RIH w/ pkr to 67'. Isolate csg holes from 67' – 57'. LD pkr. RIH to 2200'		
4/24/2018 RIH to 7550'. Pumped Plug #1 – 30sxs Class H cmt from 7550' – 7322'.		
4/25/2018 RIH to 6003'. Pumped Plug #2 – 25sxs Class C cmt from 6003' – 5756'. Pumped Plug #3 – 25sxs Class C cmt from		
5075' - 4828'. WOC. 4/26/2018 Tag TOC @ 4821'. Pumped Plug #4 - 75sxs Class C cmt from 4353' - 3623'. Pumped Plug #5 - 55sxs of Class C cmt		
from 3202' – 2705'. Pumped Plug #6 – 25sxs Class C cmt from 1510' – 1263'. WOC.		
4/27/2018 RU W/L. RIH w/ gauge ring to 1260'. Shoot 4 holes @ 250'. RD W/L. RIH w/ packer to 67'. Set packer & established		
circulation to surface casing. RI	H w/ CICR set \bigcirc 67' Pumped Plug #7 = 130	Osxs Class C cmt from 250' - Surface. RD MOL.
	in we exercise to or . I tamped I lag " 130	
The subject well was plugged and ab Diagram.	in meteroscom or i rumped ring me	
		on, attached Final P&A report and Plugged Well
	pandoned on 4/27/2018 per the above information	
	pandoned on 4/27/2018 per the above information	
I hereby certify that the information abov	pandoned on 4/27/2018 per the above information	edge and belief.
I hereby certify that the information above SIGNATURE	e is true and complete to the best of my knowle	edge and belief. in fact DATE 4/30/18
I hereby certify that the information above SIGNATURE Type or print name Howie Lucas For State Use Only	re is true and complete to the best of my knowl ITLE Well Abandonment Engineer, Attorney E-mail address: _howie.lucas@chevrone	edge and belief. in fact DATE_4/30/18 n.com PHONE: (832) 588-4044
I hereby certify that the information above SIGNATURE	re is true and complete to the best of my knowl ITLE Well Abandonment Engineer, Attorney	edge and belief. in fact DATE 4/30/18

New Mexico R State NCT-1 #13 Plugged WBD

Vacuum Drinkard 1905' FNL & 2130' FEL, UL – G, Sec. 6, T18S, R35E Lea County, NM / API # 30-025-31990

Elevation: 3991' KB / 3997' GL

Spud Date: 7/5/1993 P&A Date: 4/27/2018

(14 3/4" hole)

Surface Csg: 11 ¾" 42#, WC40 set @ 1460'. Cmt w/ 860sxs Class C circ to surface

TOC @ 300' TS)

Drinkard Perfs (2spf, 362 holes) 7609' – 7970'

(7-7/8" hole)

Prod Csg 5-1/2", 15.5# & 17#, WC-70 & WC-50 set @ 8150'. Cmt w/ 2100sxs.

Plug #7: M & P 130sxs Class C cmt from 250' to Surface.

CR @ 67'

Perforate @ 250'

Plug #6: M & P 25sxs Class C cmt from 1510' – 1263'

Plug #5: M & P 55sxs Class C cmt from 3202' – 2705'

Plug #4: M & P 75sxs Class C cmt from 4353' – 3623'

Plug #3: M & P 25sxs Class C cmt from 5075' – 4828'. Tag TOC @ 4821'

Plug #2: M & P 25sxs Class C cmt from 6003' - 5756'

Plug #1: M & P 30sxs Class H cmt from 7550' – 7322' CIBP @ 7550'

PBTD @ 8112' TD @8150'