Submit 1 Co	py To Appropriate District	State of New Mexico	Form C-103
District I – (5	575) 393-6161 HOBBS Chelly,	Minerals and Natural Resources	Revised July 18, 2013
1625 N. Fren	nch Dr., Hobbs, NM 88240		WELL API NO. 3002506291
811 S. First St., Artesia, NM 88216 EP 1 4 20 GIL CONSERVATION DIVISION District III – (505) 334-6178 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460 PECEIVED Santa Fe, NM 87505			5. Indicate Type of Lease
			STATE X FEE
			6. State Oil & Gas Lease No.
1220 S. St. F 87505	rancis Dr., Santa Fe, NM		B-2736-9
	SUNDRY NOTICES AND RE		7. Lease Name or Unit Agreement Name
(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 PROPOSALS.)			Hudson Phillips Com.
1. Type of Well: Oil Well Gas Well Other			8. Well Number 1
Name of Operator Hudson Oil Company of Texas			9. OGRID Number 025111
3. Address of Operator			10. Pool name or Wildcat
616 Texas Street, Fort Worth, Texas 76102			Eumont Yates Seven Rivers
4. Well L		. Nat	000
100		et from the North line and 1	
S		wiship 20 5 Range 37 E	NMPM Lea County
	11. Elevation	n (Show whether DR, RKB, RT, GR, etc GR 3534	
		Olt 353 i	
	12 Check Appropriate	Box to Indicate Nature of Notice	Report or Other Data
			, report of other bata
	NOTICE OF INTENTION		BSEQUENT
	REMEDIAL WORK PLUG AND	The state of the s	
	ARILY ABANDON CHANGE PI		P&A NR
	ALTER CASING	COMPL CASING/CEMEN	P&A R
	LOOP SYSTEM		
OTHER:		□ OTHER:	
			nd give pertinent dates, including estimated date
		LE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of
pro	pposed completion or recompletion.		
1)	MIRUWSU. POH w/ rods & pump. NUBOP.	POH w/ TBG.	/
2) 🗸	RIH & set 7" CIBP @ +/- 3250'.		NOTA.
3) 🗸	Test 7" csg. Displace hole with 9.5 ppg MLF	Pressure test cag.	TUGE OF
4)	Spot 25 sx class "C" cmt on CIBP. 2800	2700	NOTIFY OCD 24 HOURS PRIOR TO BEGIN!
5)	PERF 7" @ 2470 (base of salt 2421"). Pump 3	30 sx class "C". Tag TOC = 2370".</td <td>OPENHOUS</td>	OPENHOUS
6)	PERF 7" @ 1145'. (Surface csg shoe @ 1093') Pump 35 sx class "C". Tag TOC = 1040'.</td		
7)	PERF 7" @ 300'. Pump cement down 7" circu	lating cement to surface 7" X 9-5/8" annulus.	NS MOR
8)		7" and all annuli. Remedial cement if necessary.	OBA
9)	Install dry hole marker. Cut-off anchors.		EGIN.
10)	Remove caliche. Rip and contour location. Re-	seed.	*
	01 1		1
Spud Date:	3/29/1937	Rig Release Date: 4/2	1/1937
			7.10
I hereby cer	tify that the information above is true a	nd complete to the best of my knowled	ge and belief.
	-		
SIGNATUR	E MONCON	TITLE President	DATE 9/12/16
		TILL HOSIGOII	DAIL
Type or prir	nt name E. Randall Hudson III	E-mail address: rhudson@h	udsonoil.com PHONE: 817-336-7109
For State U			
ADDROVE	any Well attitude	- Petroleum Franc	Specialist DATE 9/14/2016
APPROVEI		THE STATE OF THE S	DATE 1/1-1/2018
Conditions (of Approval (if any):		

Hudson Oil Co. of Texas Eumont Yates Seven Riv FIELD: WELL NAME: Hudson-Phillips #1 FORMATION: Queen 660' FNL & 1980' FEL UNIT: SEC: 30 GL: 3534 STATUS: Gas Well TWNSHP/RANGE: 2 20 / 37 COUNTY: LEA KB: NA API NO: 30-025-06291 LOCATION: STATE: NM DF: NA LAT: LONG: Spud Date: 3/29/1937 Rig Released: 4/27/1937 Completion: **CURRENT WELLBORE** 9-5/8", 36# @ 1093' w/ 400s: TOC - unknown PERFS: 3334' - 3401' CIBP @ 3625.5' 7", 24# @ 3718' w/ 300 sx PBTD @ 4278' TD @ 3850' OH 3718' - 3850' 9/8/2016 Updated:

By:

DC

Hudson Oil Co. of Texas FIELD: **Eumont Yates Seven Riv** WELL NAME: Hudson-Phillips #1 FORMATION: Queen 660' FNL & 1980' FEL UNIT: GL: SEC: 30 3534 STATUS: Gas Well TWNSHP/RANGE: 2 20 / 37 COUNTY: LEA KB: NA 30-025-06291 API NO: LOCATION: STATE: NM DF: NA LAT: LONG: Spud Date: 3/29/1937 Rig Released: 4/27/1937 Completion: PERF 300' circ cmt to surface via annulus PROPOSED P&A MLF TOC </= 1040' 9-5/8", 36# @ 1093' w/ 400s: PERF 1145' pump 35 sx cmt MLF TOC </= 2370' base of salt 2421' Perf 2470' pump 30sx cmt MLF CIBP @ 3250' w/ 25sx PERFS: 3334' - 3401' CIBP @ 3625.5' 7", 24# @ 3718' w/ 300 sx PBTD @ 4278' TD @ 3850'

OH 3718' - 3850'

Updated: 9/8/2016 By: DC