O.C	State of New Mex	xico	Form C-103
Office District 1 – (575) 393-6161 Energy, Minerals and Natural Resources		ral Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	CD		WELL API NO.
District II – (575) 748-1283 405 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-05487
District III – (505) 334-6178			5. Indicate Type of Lease
District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 37711 0 0 5 District IV - (505) 476-3460	Santa Fe, NM 87		STATE FEE
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa I C, INIVI 67	505	6. State Oil & Gas Lease No.
87505	VED		
SUNDRY NOTICE	ES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA			North Hobbs (G/SA) Unit
DIFFERENT RESERVOIR. USE "APPLICA" PROPOSALS.)	TION FOR PERMIT" (FORM C-101) FO	K SUCH	Section 24
	as Well Other Injector		8. Well Number 431
2. Name of Operator			9. OGRID Number: 157984
Occidental Permian Ltd.			
3. Address of Operator			10. Pool name or Wildcat Hobbs (G/SA)
HCR 1 Box 90 Denver City, TX 7932	23		
4. Well Location			
Unit Letter E: 2310	feet from the South line	e and 330	feet from the East line
Section 24	Township 18S	Range 37E	
	11. Elevation (Show whether DR,		
	3667' GR	,,,	
12 Check An	propriate Box to Indicate Na	ature of Notice	Report or Other Data
12. Check rip	propriate Box to maleate 1 to	atare or reciee,	report of other batta
NOTICE OF INT	ENTION TO:	SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🛛	REMEDIAL WORK	
TEMPORARILY ABANDON	CHANGE PLANS 🔲 📗	COMMENCE DRII	LLING OPNS.□ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL 🔲	CASING/CEMENT	JOB 🔲
DOWNHOLE COMMINGLE			
OTHER:		OTHER:	
			d give pertinent dates, including estimated date npletions: Attach wellbore diagram of
proposed completion or recon		•	•
		CIRC BE	TWEEN CMT PLUSS
		1	1.9 /M/E
1. TIH and spot 20sx cmt at 40	060' WDC & TAGE		W/ML
1. TIH and spot 20sx cmt at 40	of woc. FTAG		W/MILI
2 PU to 3800' and snot 50sx is	cmt WOCS / AC		WINIE
 PU to 3800' and spot 50sx PU to 2832' and spot 60sx 	cmt. WOCY TAGE	•	W/MILI
2 PU to 3800' and snot 50sx is	cmt. WOCS TAGE		1 1-01 00
 PU to 3800' and spot 50sx PU to 2832' and spot 60sx PU to 1627' and spot 30sx 	cmt. WOCS TAGE	Perf@275	S' CIRC CMT INSTAGE
 PU to 3800' and spot 50sx PU to 2832' and spot 60sx PU to 1627' and spot 30sx PU to 275' and spot 75sx 	cmt. WOCS TAGE	PERF@275	S' CIRC CMT INSTAG " 3 OUT. 9"-124" ANNUUS
 PU to 3800' and spot 50sx PU to 2832' and spot 60sx PU to 1627' and spot 30sx PU to 275' and spot 75sx Cut off wellhead and instal 	cmt. WOCS TAGE cmt. WOCS TAGE cmt. cmt. Top well-off as necessary. If dry hole marker with labeling	DERF@275	S' CIRC CMT IUSIDE " ROUT. 9"-124" ANNULUS
 PU to 3800' and spot 50sx PU to 2832' and spot 60sx PU to 1627' and spot 30sx PU to 275' and spot 75sx 	cmt. WOCS TAGE cmt. WOCS TAGE cmt. cmt. Top well-off as necessary. If dry hole marker with labeling	PERF@275	S' CIRC CMT INSTAG TO FOUT. 9"-124" ANNUUS
 PU to 3800' and spot 50sx PU to 2832' and spot 60sx PU to 1627' and spot 30sx PU to 275' and spot 75sx Cut off wellhead and instal Clean up location, remove 	cmt. WOCS TAGE cmt. WOCS TAGE cmt. cmt. Top well-off as necessary. I dry hole marker with labeling anchors.		•
 PU to 3800' and spot 50sx PU to 2832' and spot 60sx PU to 1627' and spot 30sx PU to 275' and spot 75sx Cut off wellhead and instal Clean up location, remove 	cmt. WOCS TAGE cmt. WOCS TAGE cmt. Top well-off as necessary. I dry hole marker with labeling anchors. The Oil Cons	servation Divisio	, , , , , , , , , , , , , , , , , , ,
 PU to 3800' and spot 50sx PU to 2832' and spot 60sx PU to 1627' and spot 30sx PU to 275' and spot 75sx Cut off wellhead and instal Clean up location, remove 	cmt. WOCS TAGE cmt. WOCS TAGE cmt. Top well-off as necessary. I dry hole marker with labeling anchors. The Oil Cons	servation Divisio	, , , , , , , , , , , , , , , , , , ,
 PU to 3800' and spot 50sx of 3. PU to 2832' and spot 60sx of 4. PU to 1627' and spot 30sx of 5. PU to 275' and spot 75sx. Cut off wellhead and instal 7. Clean up location, remove CUSED LOOP SY:	cmt. WOCS TAGE cmt. WOCS TAGE cmt. Top well-off as necessary. I dry hole marker with labeling anchors. The Oil Constant MUST BE NO	servation Divisio	on
 PU to 3800' and spot 50sx PU to 2832' and spot 60sx PU to 1627' and spot 30sx PU to 275' and spot 75sx Cut off wellhead and instal Clean up location, remove 	cmt. WOCS TAGE cmt. WOCS TAGE cmt. Top well-off as necessary. I dry hole marker with labeling anchors. The Oil Cons	servation Divisio	on .
 PU to 3800' and spot 50sx of 3. PU to 2832' and spot 60sx of 4. PU to 1627' and spot 30sx of 5. PU to 275' and spot 75sx. Cut off wellhead and instal 7. Clean up location, remove CUSED LOOP SY:	cmt. WOCS TAGE cmt. WOCS TAGE cmt. Top well-off as necessary. I dry hole marker with labeling anchors. The Oil Constant MUST BE NO	servation Divisio	on .
2. PU to 3800' and spot 50sx of 3. PU to 2832' and spot 60sx of 4. PU to 1627' and spot 30sx of 5. PU to 275' and spot 75sx. of 6. Cut off wellhead and instal 7. Clean up location, remove CUSED LOOP SYS	cmt. WOCS TAGE cmt. WOCS TAGE cmt. Top well-off as necessary. I dry hole marker with labeling anchors. The Oil Constitution for the	servation Division OTI FIED 24 Ho using of operat	on urs tions
 PU to 3800' and spot 50sx of 3. PU to 2832' and spot 60sx of 4. PU to 1627' and spot 30sx of 5. PU to 275' and spot 75sx. Cut off wellhead and instal 7. Clean up location, remove CUSED LOOP SY:	cmt. WOCS TAGE cmt. WOCS TAGE cmt. Top well-off as necessary. I dry hole marker with labeling anchors. The Oil Constitution for the	servation Division OTI FIED 24 Ho using of operat	on urs tions
2. PU to 3800' and spot 50sx of 3. PU to 2832' and spot 60sx of 4. PU to 1627' and spot 30sx of 5. PU to 275' and spot 75sx. of 6. Cut off wellhead and instal 7. Clean up location, remove CUSED LOOP SYSTEM 100P System 1 hereby certify that the information about 100 certified the 100 certified that 100 certified the 100 certified the 100 certified that 100 certified the 100 certified t	cmt. WOCS TAGE cmt. Top well-off as necessary. I dry hole marker with labeling anchors. The Oil Cons MUST BE NO Prior for the beauty.	servation Division Division DTIFIED 24 House in the ing of operation of my knowledge	tions and belief.
2. PU to 3800' and spot 50sx of 3. PU to 2832' and spot 60sx of 4. PU to 1627' and spot 30sx of 5. PU to 275' and spot 75sx. of 6. Cut off wellhead and instal 7. Clean up location, remove CUSED LOOP SYSTEM 100P System 1 hereby certify that the information about 100 certified the 100 certified that 100 certified the 100 certified the 100 certified that 100 certified the 100 certified t	cmt. WOCS TAGE cmt. Top well-off as necessary. I dry hole marker with labeling anchors. The Oil Cons MUST BE NO Prior for the beauty.	servation Division Division DTIFIED 24 House in the ing of operation of my knowledge	tions and belief.
2. PU to 3800' and spot 50sx of 3. PU to 2832' and spot 60sx of 4. PU to 1627' and spot 30sx of 5. PU to 275' and spot 75sx. of 6. Cut off wellhead and instal 7. Clean up location, remove CUSED LOOP SY. Spud Date: I hereby certify that the information about the second spot 2000 of 5000 of 50	cmt. WOCS TAGE cmt. WOCS TAGE cmt. Top well-off as necessary. I dry hole marker with labeling anchors. The Oil Constitution of the beautiful to the beautifu	SERVATION DIVISION TIFIED 24 House in the ing of operation of my knowledge ASSOCIATION ASS	tions and belief. DATE 641014
2. PU to 3800' and spot 50sx of 3. PU to 2832' and spot 60sx of 4. PU to 1627' and spot 30sx of 5. PU to 275' and spot 75sx. of 6. Cut off wellhead and instal 7. Clean up location, remove CUSED LOOP SY. Spud Date: I hereby certify that the information about the second spot 2000 of 5000 of 50	The Oil Constitute and complete to the beauty of the Constitute and complete to the beauty over is true and complete to the beauty over its true and complete to the beauty of the complete to the complete to the beauty of the complete to the beauty of the complete to the complete to the beauty of the complete to the	SERVATION Division OTIFIED 24 House Standing of operate st of my knowledge ASSOCIATION TO THE WOOD - 10	tions and belief. DATE 642014 CHNEON PHONE: 106-592-6280
2. PU to 3800' and spot 50sx 3. PU to 2832' and spot 60sx 4. PU to 1627' and spot 30sx 5. PU to 275' and spot 75sx. 6. Cut off wellhead and instal 7. Clean up location, remove CLOSED LOOP SY: Spud Date: I hereby certify that the information about the state of th	The Oil Constitute and complete to the beauty of the Constitute and complete to the beauty over is true and complete to the beauty over its true and complete to the beauty of the complete to the complete to the beauty of the complete to the beauty of the complete to the complete to the beauty of the complete to the	SERVATION Division OTIFIED 24 House Standing of operate st of my knowledge ASSOCIATION TO THE WOOD - 10	tions and belief. DATE 642014 CHNEON PHONE: 106-592-6280
2. PU to 3800' and spot 50sx of 3. PU to 2832' and spot 60sx of 4. PU to 1627' and spot 30sx of 5. PU to 275' and spot 75sx. of 6. Cut off wellhead and instal 7. Clean up location, remove CUSED LOOP SY. Spud Date: I hereby certify that the information about the second spot 2000 of 5000 of 50	The Oil Constitute and complete to the beauty of the Constitute and complete to the beauty over is true and complete to the beauty over its true and complete to the beauty of the complete to the complete to the beauty of the complete to the beauty of the complete to the complete to the beauty of the complete to the	SERVATION Division OTIFIED 24 House Standing of operate st of my knowledge ASSOCIATION TO THE WOOD - 10	tions and belief. DATE 642014 CHNEON PHONE: 106-592-6280
2. PU to 3800' and spot 50sx 3. PU to 2832' and spot 60sx 4. PU to 1627' and spot 30sx 5. PU to 275' and spot 75sx. 6. Cut off wellhead and instal 7. Clean up location, remove CLOSED LOOP SY: Spud Date: I hereby certify that the information ab SIGNATURE LOOP SY: Type or print name Loop A	The Oil Constitute and complete to the beauty of the Constitute and complete to the beauty over is true and complete to the beauty over its true and complete to the beauty of the complete to the complete to the beauty of the complete to the beauty of the complete to the complete to the beauty of the complete to the	SERVATION Division OTIFIED 24 House Standing of operate st of my knowledge ASSOCIATION TO THE WOOD - 10	tions and belief. DATE 641014

JUN 09 2014

Proposed Wellbore NHSAU 431-24

API# 30-025-05487

