HOBBS OCD

JUL 1 1 2018

as Dulled

RECEIVED

Kick Off Point (KOP) UL Section Township Range Lot Feet From N/S Feet LEA Latitude 32.0505002 Longitude 103.4740173 1983 First Take Point (FTP) UL Section Township Range Lot Feet NORTH 2404 EAST LEA Latitude 32.0493864 Lot Feet NORTH 2404 EAST LEA Latitude 32.0493864 Lot Feet From N/S Feet From E/W County 1983 Latitude 32.0493864 Lot Feet NORTH 2404 EAST LEA Latitude 32.0493864 103.4740601 1983 Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet From E/W County 1983 Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet From E/W LEA Latitude 32.0493864 103.4740601 1983 Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet From E/W LEA Latitude 32.0493864 103.4740801 1983 Last Take Point (LTP) UL Section Township Range Lot Seet From N/S Feet From E/W LEA Longitude 103.4740801 1983 Latitude 32.0370972 103.4739837 1983 Is this well the defining well for the Horizontal Spacing Unit? YES Is this well an infill well? NO If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizon Spacing Unit.	•		US	NA	ill		VF-AR:									
Kick Off Point (KOP) UL Section Township Range Lot 74 NORTH 2390 EAST LEA Latitude 32.0505002 103.4740173 1983 First Take Point (FTP) UL Section Township Range Lot 479 NORTH 2404 EAST LEA Latitude 32.0493864 103.4740601 1983 Latitude 103.4740601 1983 Latitude 32.0493864 103.4740601 1983 Latitude 103.4740601 1	.Opeı									Well Numb	er					
Kick Off Point (KOP) UL Section Township Range Lot Feet NORTH 2390 EAST LEA Latitude 103.4740173 1983 First Take Point (FTP) UL Section Township Range Lot Feet NORTH 2404 EAST LEA Latitude 32.0493864 103.4740601 1983 Last Take Point (LTP) UL Section Township Range Lot Feet Afrom N/S Feet From E/W County LEA Latitude 100, 100, 100, 100, 100, 100, 100, 100	EOC		· ·								712H					
UL Section Township Range Lot Feet From N/S Feet From E/W LEA																
UL Section Township Range 103.4740173 Feet From N/S Feet LEA LEA 1983 Latitude 32.0505002 103.4740173 1983 First Take Point (FTP) UL Section Township Range 16 26S 34E 103.4740601 1983 Latitude 32.0493864 103.4740601 1983 Latitude 168 34E 168 568 34E 168 568 34E 168 568 568 568 568 568 568 568 568 568 5	L						<u> </u>								<u> </u>	
UL Section Township Range 103.4740173 Feet From N/S Feet LEA LEA 1983 Latitude 32.0505002 103.4740173 1983 First Take Point (FTP) UL Section Township Range 16 26S 34E 103.4740601 1983 Latitude 32.0493864 103.4740601 1983 Latitude 168 34E 168 568 34E 168 568 34E 168 568 568 568 568 568 568 568 568 568 5																
UL Section Township Range 103.4740173 Feet From N/S Feet LEA LEA 1983 Latitude 32.0505002 103.4740173 1983 First Take Point (FTP) UL Section Township Range 16 26S 34E 103.4740601 1983 Latitude 32.0493864 103.4740601 1983 Latitude 168 34E 168 568 34E 168 568 34E 168 568 568 568 568 568 568 568 568 568 5			•													
B	Kick O	off Point	(KOP)													
B 16 26S 34E 74 NORTH 2390 EAST LEA Latitude 32.0505002 103.4740173 1983 First Take Point (FTP) UL Section Township Range Lot Feet From N/S Feet From E/W County B 16 26S 34E 479 NORTH 2404 EAST LEA Latitude 32.0493864 103.4740601 1983 Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet From E/W County B 16 26S 34E 103.4740601 1983 Last Take Point (LTP) UL Section Township Range Lot Feet Strom N/S Feet From E/W County D 16 26S 34E 331 SOUTH 2383 EAST LEA Latitude Section Township Range Longitude 103.4739837 1983 Latitude South Strom E/W Str	UL Section Township Range Lot						Feet From N/S Feet From E/W						E/W	County		
32.0505002 103.4740173 1983 1983	В	74		NORTH				EAS	ST LEA							
First Take Point (FTP) UL Section Township Range Lot Feet From N/S NORTH 2404 EAST LEA Latitude 32.0493864 Longitude 103.4740601 1983 Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet From E/W LEA 103.4740601 1983 Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet From E/W County LEA Latitude 32.0370972 LOngitude NAD 103.4739837 1983 Is this well the defining well for the Horizontal Spacing Unit? YES Is this well an infill well? NO If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizon Spacing Unit.																
UL Section Township Range Lot Feet From N/S Feet From E/W County	32.0)50500)2			103.	103.4740173									
UL Section Township Range Lot Feet From N/S Feet From E/W County										,						
B 16 26S 34E 479 NORTH 2404 EAST LEA Latitude 32.0493864 103.4740601 1983 Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet SAST LEA Latitude 34E Longitude 103.4740601 1983 Last Take Point (LTP) UL Section Township Range Lot SAST LEA Latitude 32.0370972 103.4739837 EAST LEA Latitude 32.0370972 103.4739837 1983 Is this well the defining well for the Horizontal Spacing Unit? YES Is this well an infill well? NO If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizon Spacing Unit.	First T	ake Poin	it (FTP)													
Latitude 32.0493864 Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet From E/W County 0 16 26S 34E SOUTH 2383 EAST LEA Latitude 32.0370972 Longitude NAD 1983 Longitude NAD 1983 Longitude NAD 103.4739837 LEA Longitude NAD 1983 Is this well the defining well for the Horizontal Spacing Unit? YES Is this well an infill well? NO If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizon Spacing Unit.	UL	Section	Township	Range	Lot					Feet				County		
32.0493864 103.4740601 1983	В	16	26S	34E				NORT	Ή	240	4	EAS	T	LEA		
Last Take Point (LTP) UL																
UL Section Township Range 1.0t Feet From N/S Feet From E/W County 1.6 26S 34E 331 SOUTH 2383 EAST LEA Latitude 32.0370972 Longitude 103.4739837 1983 Is this well the defining well for the Horizontal Spacing Unit? YES Is this well an infill well? NO If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizon Spacing Unit.	32.0	103.4740601							1983							
O 16 26S 34E 331 SOUTH 2383 EAST LEA Latitude 32.0370972 Longitude 103.4739837 1983 Is this well the defining well for the Horizontal Spacing Unit? YES Is this well an infill well? NO If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizon Spacing Unit.	Last T	ake Poin	t (LTP)		•										•	
Latitude 32.0370972 Longitude 103.4739837 Is this well the defining well for the Horizontal Spacing Unit? Is this well an infill well? NO If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizon Spacing Unit.														у		
Is this well the defining well for the Horizontal Spacing Unit? Is this well an infill well? NO If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizon Spacing Unit.																
Is this well the defining well for the Horizontal Spacing Unit? Is this well an infill well? NO If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizon Spacing Unit.	32.0	!								3						
If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizon Spacing Unit.	Is this	well the	defining w	vell for th	ie Horiz	zontal S _l	pacing	g Unit?		YES]					
Spacing Unit.	Is this	well an	infill well?		NO]										
ADI#			lease provi	ide API if	availab	ole, Ope	rator	Name a	ınd v	well n	umber	for [Definir	g well fo	r Horizontal	
Ari#	API#	· · · · ·														
Operator Name: Property Name: Well Nu	Oper	rator Nai	ne:				Prop	perty N	ame	:					Well Numb	er
	•							-								
	1						Ī									
	l						i									1