	State of N	icw michica)			Form C-10)3
Office District I – (575) 393-6161	Energy, Minerals a	ınd Natural F	Resources			ised July 18, 20	13
1625 N. French Dr., Hobbs, NM 88240				WELL API N	O.		
<u>District II</u> – (575) 748-1283	OIL CONSERV	ATION DIV	VISION	30-025-417	742		_
811 S. First St., Artesia, NM 88210 District III - (505) 334-6178	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Ty	pe of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410				STATE	E 🛛 FI	EE 🔲	
District IV ~ (505) 476-3460	Santa Fe,	, NM 87505		6. State Oil &	Gas Lease N	lo.	
1220 S. St. Francis Dr., Santa Fe, NM				VB-1632			
87505							
	ICES AND REPORTS ON			7. Lease Nam		eement Name	
(DO NOT USE THIS FORM FOR PROPO			1	Junction B	VJ State	•	- 1
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CATION FOR PERMIT (FORM	HOBBS	CHO	8. Well Numb	per		
1. Type of Well: Oil Well	Gas Well Other	anns'	005	1H			
2. Name of Operator	Gus Weii Guilei	HODE		9. OGRID Nu	ımhar		
Yates Petroleum Corporation			o 5010	025575	mioci		
3. Address of Operator		(CEP)	- B	10. Pool name	a an Wildoot	· · · · · · · · · · · · · · · · · · ·	
	IN A 00010	2r,	_			7 - 41	
105 South Fourth Street, Artesia, N	4101 00210		EWED	vacuum; B	Sone Spring, S	outn	
4. Well Location		R	ECEIVED				
Unit Letter P:	250 feet from the	South 1	ine and 6	feet f	rom the	East line	e
Unit Letter A	330 feet from the	North I	ine and $\phantom{00000000000000000000000000000000000$	feet f	rom the	East line	e
			250				1
Section 36	Township 18			NMPM	Lea Co	ounty	
	11. Elevation (Show whe						
ing the second	§	3,830' GR			all and the second		
12 Check	Appropriate Box to Ind	licate Natur	e of Notice T	Report or Oth	er Data		
12. Check ?	appropriate Box to ma	ireate i tatai	c of 110tice, 1	coport of Ou	ici Data		
NOTICE OF IN	ITENTION TO:	1	SHRS	SEQUENT F	REPORT ()E∙	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	□ RE					_
		_	MEDIAL WORK			IG CASING	_
TEMPORARILY ABANDON	CHANGE PLANS		MMENCE DRIL] PAŅDA		J
PULL OR ALTER CASING	MULTIPLE COMPL	☐ CA	SING/CEMENT	JOB <u>□</u>]	•	
DOWNHOLE COMMINGLE							
CLOSED-LOOP SYSTEM	$T \xrightarrow{i} i$						
OTHER:			HER 5' new	hole			1
13. Describe proposed or comp	leted operations (Clearly				dates includi		
							iaic
	JIK). SEE KULE 19.13.7.1	4 MMAC. FC	or Multiple Com	ipietions: Attac	in wendore di	lagram of	-
of starting any proposed we	1 - 4 !						
of starting any proposed we proposed completion or rec	ompletion.						
proposed completion or rec	•						
	•						
proposed completion or rec	•						
proposed completion or rec	•						
proposed completion or rec 9/10/14 – Made 5' new hole. TD 5	0'. Hole size 20".						
proposed completion or rec	0'. Hole size 20".						
proposed completion or rec 9/10/14 – Made 5' new hole. TD 5	0'. Hole size 20".						
proposed completion or rec 9/10/14 – Made 5' new hole. TD 5	0'. Hole size 20".						
proposed completion or rec 9/10/14 – Made 5' new hole. TD 5	0'. Hole size 20".						
proposed completion or rec 9/10/14 – Made 5' new hole. TD 5	0'. Hole size 20".						
proposed completion or rec 9/10/14 – Made 5' new hole. TD 5	0'. Hole size 20".						
proposed completion or rec 9/10/14 – Made 5' new hole. TD 5	0'. Hole size 20".						
proposed completion or recognition of recognition of the second of the s	0'. Hole size 20". device at 10' on 5/2/14						
proposed completion or rec 9/10/14 – Made 5' new hole. TD 5	0'. Hole size 20". device at 10' on 5/2/14	elease Date:					
proposed completion or recognition of recognition of the second of the s	0'. Hole size 20". device at 10' on 5/2/14	elease Date:					
proposed completion or recognition of recognition of the second of the s	0'. Hole size 20". device at 10' on 5/2/14	elease Date:					
proposed completion or recognition of recognition of the second of the s	0'. Hole size 20". device at 10' on 5/2/14 Rig Re						
proposed completion or recognition of recognition of the second of the s	0'. Hole size 20". device at 10' on 5/2/14 Rig Re		my knowledge	and belief.			
proposed completion or recognition of recognition of the second of the s	0'. Hole size 20". device at 10' on 5/2/14 Rig Re		my knowledge	and belief.			
proposed completion or recognition of recognition of the second of the s	0'. Hole size 20". device at 10' on 5/2/14 Rig Real above is true and complete	to the best of			\$ 145 p. 145		i nu
proposed completion or recognition of recognition of the second of the s	0'. Hole size 20". device at 10' on 5/2/14 Rig Real above is true and complete	to the best of			TE _Septem	ber 11, 2014	t nu
proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed specif	0'. Hole size 20". device at 10' on 5/2/14 Rig Real above is true and complete	to the best of	my knowledge		TE Septem	ber 11, 2014	t nu
proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed speci	O'. Hole size 20". device at 10' on 5/2/14 Rig Real above is true and complete	to the best of Regulator	y Reporting Te	chnician DA	-		d su
proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed	O'. Hole size 20". device at 10' on 5/2/14 Rig Real above is true and complete	to the best of Regulator		chnician DA	-	aber 11, 2014 5-748-4272	d ry
proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed speci	O'. Hole size 20". device at 10' on 5/2/14 Rig Readove is true and complete TITLI atts E-mail addr	E Regulator	y Reporting Te	chnician DA	-		C. S.
proposed completion or recognized by 10/14 – Made 5' new hole. TD 5 Note: Set 30" culvert with locking of the set 30" culvert with locking of the set 30". Type or print name Laura W. For State Use Only	O'. Hole size 20". device at 10' on 5/2/14 Rig Readove is true and complete TITLI atts E-mail addr	E Regulator	y Reporting Te	chnician DA	ONE: <u>575</u>		
proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed	o'. Hole size 20". device at 10' on 5/2/14 Rig Real above is true and complete TITLE Accepted for Real address TITLE	E Regulator ess: laura@	ry Reporting Te	chnician DA	-		
proposed completion or recognized by 10/14 – Made 5' new hole. TD 5 Note: Set 30" culvert with locking of the set 30" culvert with locking of the set 30". Type or print name Laura W. For State Use Only	o'. Hole size 20". device at 10' on 5/2/14 Rig Real above is true and complete TITLE Accepted for Real address TITLE	E Regulator ess: laura@	ry Reporting Te	chnician DA	ONE: <u>575</u>		
proposed completion or recognized specific proposed completion or recognized specific proposed specific proposed completion or recognized specific proposed	o'. Hole size 20". device at 10' on 5/2/14 Rig Real above is true and complete TITLE Accepted for Real address TITLE	E Regulator	ry Reporting Te	chnician DA	ONE: <u>575</u>		

fr