	BI SUNDRY	UNITED STAT PARTMENT OF THE JREAU OF LAND MAN NOTICES AND REP form for proposals t Use Form 3160-3 (Al	INTERIO	WELLS	N.M. Oil 1625 N. Hobbs, I	6. If Indian.	Allottee or	31,1996 NM6261
SUBMIT	T IN TRIP	LICATE - Other inst	ructions	on reverse s	side	7. If Unit of	r CA/Agreen	ient, Name and/or No.
1. Type of Well Oil Well Gas	s Well	Other				8. Well Nau		RAA- Fed #S
2. Name of Operator	Occiden	tal Permian Lim	ited Par	tnership	157984	9. API Wel	1 No.	
3a. Address         3b. Phone No           P.O. Box 50250 Midland, TX 79710-0250         915-68						30-025-06237 10. Field and Pool, or Exploratory Area Europh Yertes TK Qn		
4. Location of Well (Foo	otage, Sec., 1	., R., M., or Survey Descript	tion)		0	11. County of	or Parish, Sta	te
660FNL 1°	980 FU	UL NEWW (C)	) Sec 7	27205		ler.	NW	
12. CHI	ECK APP	ROPRIATE BOX(ES)	TO INDIC			EPORT, OF	R OTHER	
TYPE OF SUBMIS	SION				PE OF ACTION			Shut-Off
Notice of Intent		<ul><li>Acidize</li><li>Alter Casing</li></ul>	_	cture Treat	<ul> <li>Production (Star</li> <li>Reclamation</li> </ul>	V Kesume)	Well I	ntegrity
Subsequent Report		Casing Repair		v Construction g and Abandon	Recomplete     Temporarily Al	bandon	U Other	
		Change Plans						
If the proposal is to c	or Completed deepen direc	Convert to Injection Operation (clearly state all tionally or recomplete horizate work will be performed or lyted operations. If the oper	Plug pertinent detai ontally, give s	g Back ils, including esti subsurface locatio Bond No. on file	with BLM/BIA. Requ	nteg subsequer		2160 A shall be filed once
<ol> <li>Describe Proposed on If the proposal is to a Attach the Bond und following completion testing has been com determined that the s</li> </ol>	GILLULI TD-660 8-5/8" 1. RIH 2. M&P 3. PER 4. PER 5. M&P	Convert to Injection Operation (clearly state all tionally or recomplete horize work will be performed or lived operations. If the oper- al Abandonment Notices sh or final inspection.)	Plug pertinent detai ontally, give s provide the 1 ation results in all be filed of B W/ 700 W/ 430 ERIFY 688', M& 0-2700' W/ 35sx / 35sx T CE PLUG	g Back ils, including esti- subsurface location Bond No. on file n a multiple com- nly after all requir- $3.740^{-2}$ S-3738-39 sx, 12-1/ sx, 7-7/8 PLUE ( $0.3$ PLUE ( $0.3$ PLUE ( $0.3$ PLUE ( $0.3$ DET C 18 TO 1186',	mated starting date of a ms and measured and tr with BLM.Reque pletion or recompletion irements, including rec 403 <sup>1</sup> 10. 4" HOLE, TOC- HOLE, TOC- 5083 <sup>1</sup> , TF M TO 3653', W PC 27(x) <sup>2</sup> WOC-TAG	-CIRC 10 a new inter lamation, have -CIRC 4025'-CB 4025'-CB 4025'-CB 4025'-CB 4025'-CB 4025'-CB 4025'-CB 4025'-CB 4025'-CB	L $eqref{eq:logith} eqref{eq:logith} eq$	Do # 1
<ol> <li>Describe Proposed on If the proposal is to a Attach the Bond und following completion testing has been com determined that the s</li> <li>14. I hereby certify tha</li> </ol>	r Completed deepen direc der which the n of the invo mpleted. Fin site is ready f GILLUULI TD-660 <sup>7</sup> 8-5/8" 5-1/2" 1. RIH 2. M&P 3. PER 4. PER 5. M&P 10# ML	Convert to Injection Operation (clearly state all tionally or recomplete horize work will be performed or lived operations. If the oper al Abandonment Notices sho or final inspection.) <b>LY B FED #8</b> %69 7' PBTD-4950' 24# CSG @ 1236' 14# CSG @ 6607' TAG TO V & SET CIBP @ 31 -25sx CMT @ 280 F @ 1286', SQZ W 10sx CMT SURFA F BETWEEN PLUGS	Plug pertinent detai ontally, give s provide the 1 ation results in all be filed of B W/ 700 W/ 430 ERIFY 688', M& 0-2700' W/ 35sx / 35sx T CE PLUG	g Back ils, including esti- subsurface location Bond No. on file n a multiple com- nly after all requir- $3.740^{-2}$ S-3738-39 sx, 12-1/ sx, 7-7/8 PLUE ( $0.3$ PLUE ( $0.3$ PLUE ( $0.3$ PLUE ( $0.3$ DET C 18 TO 1186',	mated starting date of a nns and measured and tr with BLM/BLA. Requ pletion or recompletion irements, including rec 4" HOLE, TOC- " HOLE, TOC- " HOLE, TOC- " HOLE, TOC- " HOLE, TOC- " O 3653', WO P & 27(x) ' F WOC-TAG NOC-TAG	-CIRC 1 na new inter 1 na ne	L $eqref{eq:logith} eqref{eq:logith} eq$	Do # 1 MT, FOR
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<ul> <li>13. Describe Proposed on If the proposal is to a Attach the Bond und following completion testing has been corr determined that the s</li> <li>14. I hereby certify tha Name (Printed/Type Signature Approved by Appr</li></ul>	r Completed deepen direc der which the n of the invo mpleted. Fin Site is ready f GILLULI TD-660 <sup>7</sup> 8-5/8" 5-1/2" 1. RIH 2. M&P 3. PER 4. PER 5. M&P 10# ML at the foregon ped) Da	Convert to Injection Operation (clearly state all tionally or recomplete horize work will be performed or lived operations. If the oper- al Abandonment Notices sho or final inspection.) <b>CY B FED #8</b> '569 7' PBTD-4950' 24# CSG @ 1236' 14# CSG @ 6607' TAG TO V & SET CIBP @ 3 25sx CMT @ 280 F @ 1286', SQZ 'F F @ 350', SQZ W 10sx CMT SURFA F BETWEEN PLUGS ing is true and correct vid Stewart	Plug pertinent detai ontally, give s provide the 1 ation results is all be filed on 33' PERF W/ 700 W/ 430 ERIF Y 688', M& 0-2700' W/ 35sx T CE PLUG ACE FOR F OBODA	g Back ils, including esti- subsurface location Bond No. on file n a multiple com- nly after all requi- 3.740 -2 S-3738-39 sx, 12-1/ sx, 7-7/8 PLUE (© 3 PLUE (© 3 P	mated starting date of a ns and measured and tr with BLM/BLA. Requ pletion or recompletion irements, including rec 403 10. 4" HOLE, TOC- "HOLE, TOC- "HOLE, TOC- "HOLE, TOC- "OC- TO 3653', WO PC 27(X) E WOC-TAG IOC-TAG CORE Regulatory	-CIRC -CIRC 4025'-CB: 4025'-CB	L en complexitybeen complexity $35'$ C 55' C 55' C 55' C	Do # 1 MT, FOR

