to Appropriate District Office	State of N Energy, Minerals and Nati	ew Mexico Jral Resources Department		Form C-103 Revised 1-1-89
DISTRICT I	OIL CONSERVA	TION DIVISION		·
P.O. Box 1980, Hobbs, NM 88240	2040 Pachec		WELL API NO. 30-025-07388	
DISTRICT II	Santa Fe, IN	IM 87505	sIndicate Type of Lease	
P.O. Drawer DD, Artesia, NM 88210			sindicate Type of Lease	
<u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 87410			⇒State Oil & Gas Lease N	
(DO NOT USE THIS FORM FOR F DIFFERENT RES	DTICES AND REPORTS ON PROPOSALS TO DRILL OR TO DE SERVOIR. USE "APPLICATION FO A C-101) FOR SUCH PROPOSALS	EPEN OR PLUG BACK TO A R PERMIT"	JLease Name or Unit Agr North Hobbs G SVA	
Type of Well: OIL GAS GAS				
	OTHER			
Name of Operator Occidental Permian			-Well No. 421	
Address of Operator			Pool name or Wildcat	
1710 W Stanolind Rd Hobbs N	M 88240		Hobbs G SVA	
Well Location		000		
Unit LetterH :2310	Eeet From The North	Line and990	Feet From The	Last Line
20 Section 185	5 Township 38E	Range	NMPM	Lea County
	Elevation (Show wheth	er DF, RKB, RT, GR, etc.)		
				L
¹¹ Check	Appropriate Box to Indicat	le Nature of Notice, Re	port, or Other Data	a
	INTENTION TO:	1	SEQUENT REPO	
	PLUG AND ABANDON			
				TERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		DPNS. DPNS. PL	UG AND ANBANDONME
PULL OR ALTER CASING]	CASING TEST AND CEN		
OTHER		OTHER		
Describe Proposed or Completed Opera	tions (Clearly state all pertinent details, a	nd give pertinent datas including a	stimated data of starting any	
work) SEE RULE 1103.	nono (oleany olale an periment delano, a	na give periment dates, including e	somated date of starting any	proposea
Well TA`D W/ CIBP set at 4100'				
1/8/01 Tagged CIBP @ 4100' Cire	c. well W/ M.L.F			
1/8/01 Plug # 1 Spot 25 sks of ce	mont @ 1100' 2952'			
a store intrag # i opor 20 sks di ce	ment w +100-3033			
1/8/01 Plug # 2 Perf. @ 2810'. Pr	essured up on perfs. to 1000 psi- I	Held. Spot 25 sks of cement 2	874'. Tag @ 2596'	
1/8/01 Plug # 2 Perf. @ 2810'. Pr 1/9/01 Plug # 3 Perf @ 2000'. Pre				
1/9/01 Plug # 3 Perf @ 2000'. Pre	essured up on perfs. to 1000 psi- H	leld. Spot 25 sks of cement @) 2058'. Tag @ 1810'	
1/9/01 Plug # 3 Perf @ 2000'. Pre 1/9/01 Plug # 4 Perf @ 355'. Circ	essured up on perfs. to 1000 psi- H .130sks of cement down 5 1/2" the	leld. Spot 25 sks of cement @) 2058'. Tag @ 1810'	
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1/9/01 Plug # 3 Perf @ 2000'. Pre 1/9/01 Plug # 4 Perf @ 355'. Circ	essured up on perfs. to 1000 psi- H .130sks of cement down 5 1/2" the ent 35- surface.	leld. Spot 25 sks of cement @ rugh perfs, up annulus to surf) 2058'. Tag @ 1810' ace. Tag @ 35'	welded to well 4' BGL.
1/9/01 Plug # 3 Perf @ 2000'. Pre 1/9/01 Plug # 4 Perf @ 355'. Circ 1/10/01Plug # 5 Spot 5 sks of cem Cut off wellhead & anchors 4' BGL. Location cleaned	essured up on perfs. to 1000 psi- H 130sks of cement down 5 1/2" tho ent 35- surface. Cap well with steel plate. Due to w	leld. Spot 25 sks of cement @ rugh perfs, up annulus to surf vell in township, legel discriptio) 2058'. Tag @ 1810' ace. Tag @ 35'	welded to well 4' BGL.
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