					CISF				
Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Department					h \ A 7	Form C d March 25,		
DISTRICT I 1625 N. French Dr., Hobbs, NM 88240	OIL CONSERVATION DIVISION			SION	WELL API N		2 2 4	/	
2040 South PachecoDISTRICT IISanta Fe, NM 87505					· · · · · · · · · · · · · · · · · · ·	<u>0 - 615-</u> Type of Lease	2214	(
811 South First, Artesia NM 88210	Santa PC,	INIVI		_		STATEX) FEE		
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			, 144 (A.)		6. State Oil &	k Gas Lease No.			
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PRO DIFFERENT RESERVOIR. USE "APPLIC	ES AND REPORTS OF POSALS TO DRILL OR TO DE CATION FOR PERMIT" (FORM	EPEN (OR PLUG BACK		\	e or Unit Agreement I L Fed Com	Name:		
Oil Well Gas Well			OCD - ARTE	SIA		t reu com			
2. Name of Operator Murchison Oil & Gas,		<u>, 3</u>	<u></u>		8. Well No. #1	· · · · · · · · · · · · · · · · · · ·			
3. Address of Operator						9. Pool name or Wildcat			
4. Well Location	a Blvd., Plano, TX 75093-4698				Logan Draw Morrow				
Unit letterB:	860'feet from	the	North	line and	1985'	feet from the	East lin	e	
Section 29	Township	17S	Range	27E	NMPM	Eddy	County		
and a for for a for the second sec	10. Elevation (Show	wheth	er DF. RKB. R	T, GR, etc.)				$\lambda^{\dagger} \psi_{1}$	
Che	ck Appropriate Box to	Indi	cate Nature				te table i gal a la vala i i	To, winted	
NOTICE OF INT	ENTION TO: PLUG AND ABANDON		REMEDIAL	SUBS work	EQUENT	REPORT OF:	CASING		
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE	EDRILLIN	g opns. 🛛] PLUG ANI)		
PULL OR ALTER CASING	MULTIPLE COMPLETION	K X	CASING TES	ST AND CE	MENT JOB	ABANDOI]	NMENT	U	
OTHER:			OTHER:						
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.									
The Cisco Formation was completed 9/6/77 and is no longer productive. NUBOP & pull out of hole w/tbg and packer. Clean out bridge plug @ 8500' and packer @ 9028'. GIH w/ packer and tbg. Set packer @ 8960' below Cicso perfs & above Morrow perfs. Swab & flow test Morrow perfs & perforate additional Morrow potential 9048' to 9057'. Flow Morrow for clean up & production. This test & procedure was verbally approved by Tim Gum on 3/22/01.									
I hereby certify that the information abov	a is true and complete to the	h	····· 1						
SIGNATURE Turbh		TTLE				DATE 4	112/01		
Type or print name Tommy W. Fol		-		<u> </u>		Telephone N	(505)		
(This space for State use)	NAL SIGNED BY TIM W	Y. GU	M				649		
APPROVED BY DISTI Conditions of approval, if any:	RICT II SUPERVIEW	TITLE				AP	R 2 5 20	01	
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