	DEPARTMEINI O GEOLOGI	CAL SURVEY		Feder	ESIGNATION AND SERIAL CAL NM 881
	MATHEMATICATION FOR		ON WELLS back to a different reservoir. proposals.)	0. 17 11017	A, ADDITED ON TRIDE .
1. OIL GAS WELL	OTHER Wild	cat	RECEIVE	D 7. UNIT AG	REDMENT NAME
2. NAME OF OPERATOR Max M. Wilson	n 🗸		MAY 7 1973		r lease name Big Sky
3. ADDRESS OF OPERATOR P. O. Box 13	17, Roswell,	New Mexico 8	1010	9. WELL N	
4. LOCATION OF WELL (Repo See also space 17 below.)	ort location clearly and i				AND POOL, OR WILDCAT
At surface 1980' FSL and .	1980' FEL Sec	tion 29, T20		11. SEC., T	., R., M., OR BLK. AND VEY OR ABEA
				Sec 29	,T20S-R21E
14. PERMIT NO.		0.7 Ground L	· · · ·	12. COUNT Eddy	y or parish 13. state New M
16.	<u>}</u>		Nature of Notice, Report	, or Other Data	
NOT	ICE OF INTENTION TO:		1	UBSEQUENT REPORT	of :
TEST WATER SHUT-OFF Fracture treat	PULL OR ALT MULTIPLE C		WATER SHUT-OFF FRACTURE TREATMEN?	r	REPAIRING WELL
SHOOT OR ACIDIZE	ABANDON*	X	SHOOTING OR ACIDIZI	NG	ABANDONMENT*
REPAIR WELL (Other)	CHANGE PLA	N8	(Other)	results of multiple Recompletion Report	completion on Well
Set 25sx plug	s as follows:	7400' to 6100' to 4500' to	60001		
Set 25sx plug	s as follows:	6100' to 4500' to 3100' to 1588' to	6000' 4400' 3000'	with regul	ation marker
Set 25sx plug	s as follows:	6100' to 4500' to 3100' to 1588' to	6000' 4400' 3000' 1488'	with regul	ation marker
Set 25sx plug	s as follows:	6100' to 4500' to 3100' to 1588' to	6000' 4400' 3000' 1488'	with regul	ation marker
Set 25sx plug	s as follows:	6100' to 4500' to 3100' to 1588' to	6000' 4400' 3000' 1488'	with regul	ation marker
Set 25sx plug	s as follows:	6100' to 4500' to 3100' to 1588' to	6000' 4400' 3000' 1488'	with regul	ation marker
18. I hereby certify that the		6100' to 4500' to 3100' to 1588' to 20' plug	6000' 4400' 3000' 1488'	with regul	APR 23 3 April 24, 1
18. I hereby certify that the SIGNED Max M. W (This space for Federal	a foregoing he true and	6100' to 4500' to 3100' to 1588' to 20' plug	6000' 4400' 3000' 1488' at top of pipe		April 24, 1