MARTINE O, C. C. COPY							
Form 9–331 (May 1963)	DEPARTA	ITED STATE		SUBMIT IN TH (Other instruct) verse side)	CATE.	Form approve Budget Burea 5. LEASE DESIGNATION	u No. 42-R1424.
		EOLOGICAL SUF		( pp	4111	<b>0-12209</b>	MD122909
		CES AND REPO			N. R	6. IF INDIAN, ALLOTTER	OR TRIBE NAME
1. OIL GAS WELL OTHER						7. UNIT AGREEMENT NAME	
2. NAME OF OPERATOR						8. FARM OR LEASE NAME	
Socony Mobil Oil Company, Inc. V						Federal "V" Unit	
3. ADDRESS OF OPERATOR						9. WELL NO.	
P O Box 633 Midland, Texas - 79701					1		
P. O. Box 633, Midland, Texas - 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						10. FIELD AND POOL, OR WILDCAT	
See also space 17 below.) At surface						Zindes (morrow)	
1980' from North Line, 2310' from West Line, Unit F, Sec. 10,						11. SEC., T., R., M., OB BLK. AND SUBVEY OR AREA	
T-21-S, R-24-E						SURVEI OR AREA	
<b>1</b>	-					Sec. 10, T-21-	S, R-24-E
14. PERMIT NO.	IT NO. 15. ELEVATIONS (Show whether DF, RT, GR, et			ir, etc.)		12. COUNTY OR PARISH 13. STATE	
		3942 GI	J			Eddy	New Mexico
16.	Check Ap	propriate Box To In	dicate Natur	e of Notice, Repo	ort, or C	)ther Data	
NOTICE OF INTENTION TO: SUBSEQU					IENT REPORT OF:		
TEST WATER SHUT-OF	<b>F</b>	ULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING W	ELL
FRACTURE TREAT	×	ULTIPLE COMPLETE		FRACTURE TREATME	NT	ALTERING CA	BING
SHOOT OR ACIDIZE	A	BANDON*	X ·	SHOOTING OR ACIDIZ	LING	ABANDONMEN	( <b>T</b> *
REPAIR WELL	CHANGE PLANS			(Other) X			
(Other)	(Note: Report result Completion or Recomp			t results Recompl	of multiple completion on Well letion Report and Log form.)		
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.) *	COMPLETED OPE well is direction	RATIONS (Clearly state a nally drilled, give subsu	ll pertinent det urface locations	ails, and give pertine and measured and tru	nt dates, ue vertica	including estimated date l depths for all markers	e of starting any and zones perti-

10,170 TD - 4-1/2" Set. Have tested and squeezed off non-productive Morrow Zone Perfs. (9915-9985) W/Retainer @9727. Perf. and Block squeeze Cisco W/New top of cement behind pipe @7600', PBTD @8070' (Retainer). Propose to place 100' cement plug across nonproductive Cisco Perfs. (8023-8040) W/Top at approx. 7940'. Circulate hole to mud laden fluid. Find free point of 4-1/2" csg. Cut and pull. Place 100' cement plug across cut end of 4-1/2", W/50' above and 50' below stub. Place 2 - 100' cement plugs -(open hole) Interval @4700-4800' and 6200-6300. Place 100' cement plug across csg. seat of 8-5/8" Intermediate String @3250 - W/50' above and 50' below. Place 25'cement plug @ surface in 8-5/8". Erect marked monument and clear location. Verbal approval given to foregoing procedure by R. L. Beekman of Artesia Office to J. C. Gordon, Jr. May 17, 1966.

	RECEIVED	FENEL
		RECLA 3 1965 SURVET
h		RECEIVEL MAY 2 3 1966 MAY 2 3 1966 SURVEY MAY 2 3 1966 SURVEY MEN DE MEN MEN DE MEN MEN DE
18. I hereby certify that the foregoing is true and c SIGNED AL - CUMM T. A. Payne		DATE May 17, 1966
(This space for Federal or State office use)		DATE
MAY 251900 MUD LPH C. BAIED, JR. ACTING DISTRICT ENGINEER	*See Instructions on Reverse Side	