		A. 47. 47. 47.) T r. (201	2.7			
Form 9-331 C/SF (May 1963)		UND STAT		(Oshan Instructions	TE* re- 5. LEASE	Form approved. Budget Bureau No. 42-R1424. DESIGNATION AND SERIAL NO.	
		EOLOGICAL SU			NM -	22615	
(Do not use this	DRY NOT	CES AND RE	PORTS C	N WELLS tek to a different reservoir. opposals.)		DIAN, ALLOTTEE OR TRIBE NAME	
$\begin{array}{c c} 1. \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $					7. UNIT	7. UNIT AGREEMENT NAME	
2. NAME OF OPERATOR						8. FARM OR LEASE NAME	
MESA PETROLEUM CO.V						CAMACK FEDERAL 9. WELL NO.	
1000 VAUGHN BULLDING/MIDLAND, TEXAS 79701							
 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 1980' FSL & 1980' FWL 						10. FIELD AND POOL, OR WILDCAT UNDESIGNATED ABO	
						11. SEC., T., R., M., OR BLK. AND SURVEY OR ABEA	
Tille Niew					SEC	12, T5S, R24E	
14. PERMIT NO.		15. ELEVATIONS (Sho 3898.	9' GR	RT, GR. StC.)	CHAV		
16. Check Appropriate Box To Indicate Nature of Notice, Report, or C							
	NOTICE OF INTEN	TION TO:	[]	801	SEQUENT REPO		
TEST WATER SHUT-0		PULL OR ALTER CASING	·	WATER SHUT-OFF Fracture treatment		ALTERING CASING	
FRACTUBE TREAT Shoot or acidize		MULTIPLE COMPLETE		SHOOTING OR ACIDIZING		ABANDONMENT*	
REPAIR WELL (Other)	LJ	CHANGE PLANS		Completion or Rec	sults of multip completion Rep	G & CEMENT X ole completion on Well ort and Log form.)	
	R COMPLETED OPE	RATIONS (Clearly stat	e all pertinent	details, and give pertinent d ions and measured and true v	ates, including ertical depths	estimated date of starting any for all markers and zones perti-	
flow and at 590'. with ins with 700 with 60 + 250 ga	l switched Drilled ert float sx "C" + sx Thixse ls of gray	to foam. Hi to 850' and at 808'. Ce 2% CaCl. Ce t + 250 gals vel. Set plu	t large ran 19 j mented w ment did of grave g 3 with	Drilled on air to fresh water flow of ts of 13 3/8", 48 ith 200 sx Thixse not circulate. S 1. Set plug 2 at 45 sx Thixset, c drilled ahead on	estimated #, H-40 s t + 2% Ca Set plug 360' wit irculated	at 180 bb1/hr et at 842' C1 and followed #1 at 360' h 60 sx Thixset	
XC: USG	S (6), TLS	5, CEN RCDS,	ACCTG, H	OBBS OFFICE, MEC,	LAND, PA	ARTESIA, OFFICE	
18. I hereby certify tha SIGNED Q. 2	t the foregoing i		TITLE R	EGULATORY COORDINA	TOR_ D	ATE FEBRUARY 3, 198	
(This space for Fed	erat or State of				<u> </u>	<u></u>	
APPROVED BY CONDITIONS OF			TITLE	<u>.</u>	D	ATE	
	FEB	5 1981					
	U.S. GEOLO Roswell,	GICAL SURV ES ee NEW MEXICO	Instruction	s on Reverse Side			