## NMCC COPY

Capito 53

	DEDART	UNITED STATES MENT OF THE INTE	SUBMIT IN TRIPL	on re-i	Form approved. Budget Bureau No. 42-R1424.	
		SEOLOGICAL SURVEY	ERIUR verse side)	5. LEASE	C-CC-9C41	
(Do not use	UNDRY NOT	ICES AND REPORTS	ON WELLS	6. IF IND	PIAN, ALLOTTEE OR TRIBE NAME	
OIL   GA	S OTHER	REENTRY	FFR 2 1070	7. UNIT	AGREEMENT NAME	
CIEIL	ARUE & BIN	1. MUNCY JR V	/ · 25 2 13/9		OR LEASE NAME	
3. ADDRESS OF OPER		= 1 00 =	O. C. C	9. WELL	PER-SANFERD	
BOX 196 ARTESIA, N.M. 88 ZASTEBIA, CFFICE.  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					l	
At surface	· below.)				AND POOL, OR WILDCAT	
660' FNL and 990' FEL SECTIONY, TY95, RZIE.					SHUGART  11. SEC., T., B., M., OR BLE. AND	
				SUI	EVEY OR AREA	
14. PERMIT NO.		1 E Provence (Cl )			C 4, T195, R31E	
		15. ELEVATIONS (Show whether		٠	OF PARISH 13. STATE	
16.	ChJ. A		L	1 60	<u>-                                    </u>	
	NOTICE OF INTENT		Nature of Notice, Report	t, or Other Date		
TEST WATER SH	[	[]	. 8	SUBSEQUENT REPORT	· OF:	
FRACTURE TREAT SHOOT OR ACIDIZ REPAIR WELL (Other)	ME AI	ULL OR ALTER CASING ULTIPLE COMPLETE BANDON* HANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZIN (Other) (NOTE: Report	NG	ALTERING CASING ABANDONMENT*  Completion on Well	
17. DESCRIBE PROPOSE proposed work.	D OR COMPLETED OPER	ATIONS (Clearly state all pertin	ent details, and give pertinent cations and measured and true	dates, including e		
nent to this wor	rk.) *	any armea, give subsurince to	CALLOID SANA MARGINEAN and two			
				vertical depths for	all markers and zones perti-	
) NOTIFY US	565 24-HR			vertical acpins 101	an markers and zones perti-	
i) NOTIFY US 3) LOAD HOU	SGS Z4-HR E WITH HS	S. PRIOR TO PS	A ·	vertical acpins 101	an markers and zones perti-	
B) LOAD HOL	E WITH HS	S PRIOR TO PS	A. SEN PLUGS).	vertical acpins 101	an markers and zones perti-	
B) LOAD HOU ) PUMP 50	E WITH HE -SX, CMT, PL	S PRIOR TO PS AUY MUD (BETWE UG FROM 3600	A. SEN PLUGS). 3300' (TAK @ 3300').	The second secon	2-5X 85/8 CSC @ 768	
3) LOAD HOU ) PUMP 50- ) PUMP 25-	E WITH HE -SX, CMT, PL SX, CMP. PL	S PRIOR TO PE AUY MUD (BETWE UG FROM 3600)	A. SEN PLUGS). 3300' (TAK @ 3300').	TOP	an markers and zones beiti-	
B) LOAD HOU ) PUMP 50	E WITH HE -SX, CMT, PL SX, CMP. PL	S PRIOR TO PE AUY MUD (BETWE UG FROM 3600)	A. SEN PLUGS). 3300' (TAK @ 3300').	TOP	85/8" CSC Q 768	
B) LOAD HOLD  PUMP 50-  PUMP 25-  ) 10-56 CMT.  SET DRU	E WITH HE -SX, CMT, PL SX, CMP. PL PLUG @ SURP J-HOLE MA	S PRIOR TO PS AUY MUD (BETWE UG FROM 3600') UG FROM 800' 900' FACE: RKER.	A. SEN PLUGS). 3300' (THE @ 3300'). (THE @ 800').	TOP	85/8" CSC Q 768	
B) LOAD HOLD PUMP 50: PUMP 25: 10-SKICMT. SET DRU CUT DEA	E WITH HE -SX, CMT, PL SX, CMP. PL PLUG @ SURP J-HOLE MA D-MEN, CO	S PRIOR TO PE AUY MUD (BETWE UG FROM 3600) WE FROM 800 900' FACE: RKER.	A. SEN PLUGS). 3300' (THE @ 3300'). (TAG @ Exx!).	TOP SALT BSO' MEAVY M	85/8" CSC Q 768	
B) LOAD HOLD PUMP 50: PUMP 25: 10-SKICMT. SET DRU CUT DEA	E WITH HE -SX, CMT, PL SX, CMP. PL PLUG @ SURP J-HOLE MA	S PRIOR TO PS AUY MUD (BETWE UE FROM 3600' THE FROM 800' 900' FACE: RKER. UER PITS, CLEAN	A.  SEN PLUES).  3300' (THE @ 3300').  (THE @ ECC!).  N LOCATION:	TOPITOPS SON MUD	85/8" CSG Q 768  85/8" CSG SX CIR  9001 > CINT PLUG	
B) LOAD HOLD PUMP 50: PUMP 25: 10-SKICMT. SET DRU CUT DEA	E WITH HE -SX, CMT, PL SX, CMP. PL PLUG @ SURP J-HOLE MA D-MEN, CO	S PRIOR TO PS AUY MUD (BETWE UE FROM 3600' THE FROM 800' 900' FACE: RKER. UER PITS, CLEAN	A.  SEN PLUES).  3300' (THE @ 3300').  (THE @ ECC!).  N LOCATION:	TOPOTO BSO' MA	85/8" CSG Q 768  85/8" CSG SX CIR  9001 > CINT PLUG	
B) LOAD HOLD PUMP 50: PUMP 25: 10-SKICMT. SET DRU CUT DEA	E WITH HE -SX, CMT, PL SX, CMP. PL PLUG @ SURP J-HOLE MA D-MEN, CO	S PRIOR TO PS AUY MUD (BETWE UE FROM 3600' THE FROM 800' 900' FACE: RKER. UER PITS, CLEAN	A.  SEN PLUES).  3300' (THE @ 3300').  (THE @ ECC!).  N LOCATION:	TOP TOP TOP SALT BOOM MUD	85/8" CSG Q 768  85/8" CSG SX CIR  9001 > CINT PLUG	
B) LOAD HOLD PUMP 50: PUMP 25: 10-SKICMT. SET DRU CUT DEA	E WITH HE -SX, CMT, PL SX, CMP. PL PLUG @ SURP J-HOLE MA D-MEN, CO	S PRIOR TO PS AUY MUD (BETWE UE FROM 3600' THE FROM 800' 900' FACE: RKER. UER PITS, CLEAN	A.  SEN PLUES).  3300' (THE @ 3300').  (THE @ ECC!).  N LOCATION:	TOP TOP TOP SALT BOOM MUD	85/8 CSG Q 768 85/8 CSG Q 768 W 175 SX C18 900' > CIMT PLUG	
B) LOAD HOLD PUMP 50: PUMP 25: 10-SKICMT. SET DRU CUT DEA	E WITH HE -SX, CMT, PL SX, CMP. PL PLUG @ SURP J-HOLE MA D-MEN, CO	S PRIOR TO PS AUY MUD (BETWE UE FROM 3600' THE FROM 800' 900' FACE: RKER. UER PITS, CLEAN	A.  SEN PLUES).  3300' (THE @ 3300').  (THE @ ECC!).  N LOCATION:	TOP TOP TOP SALT BOOM MUD	85/8 CSC 9268  85/8 CSC SX CIR  900' > CMT PLUG	
B) LOAD HOLD PUMP 50- PUMP 25- ) 10-SKICMT. ) SET DRU -) CUT DEA  RIP LOCATIO	LE WITH HE -SX, CMT, PL SX, CMP. PL PLUG @ SURP J-HOLE MA D-MEN, CO ON & ACESS R	S PRIOR TO PS AUY MUD (BETWE UG FROM 3600) UG FROM 800 900' FACE: RKER. UER PITS, CLEAN	A. SEN PLUGS). 3300' (THE @ 3300'). (TAG @ Exx!).	TOP TOP TOP SALT BOOM MUD	85/8 CSC SX CIE 800' > CIMT PLUG	
PUMP 50.  PUMP 50.  PUMP 25.  10-54.CMT.  SET DRU  CUT DEA  A  A  A  A  BIF LOCATION  SIGNED	LE WITH HE -SX, CMT, PL SX, CMP. PL PLUG @ SURP J-HOLE MA D-MEN, CO ON & ACESS R	S PRIOR TO PS AUY MUD (BETWE UG FROM 3600  WE FROM 800 900  FACE: RKER.  UER PITS, CLEAN  RUGAD.	A.  SEN PLUES).  3300' (THE @ 3300').  (THE @ ECC!).  N LOCATION:	TOP TOP TOP SALT BOOM MUD	3300   3110 3400   3110 51/2" CSG 3110 WITH 900 Sh. CI	