(SUBMIT	IN	TRIPLICATE)

UNITED STAT	ES
DEPARTMENT OF THE	INTERIOR

Budg Appro	et Bureau No. 42-R358.4. oval expires 12-31-60.
Land Office	SP
Lease No	078556
11ts	Vioss

		X

GEOLOGICAL SURVEY

	ENTION TO DRILL	emperoner	NT REPORT OF WATER SHUT-OFF	
	ENTION TO CHANGE PLANS		NT REPORT OF SHOOTING OR ACIDIZING	
	ENTION TO TEST WATER SHUT-OFF		NT REPORT OF ALTERING CASING	
	ENTION TO RE-DRILL OR REPAIR WELL		NT REPORT OF RE-DRILLING OR REPAIR	
	ENTION TO SHOOT OR ACIDIZE		NT REPORT OF ABANDONMENT	1
	ENTION TO PULL OR ALTER CASING	l li	NTARY WELL HISTORY	
	ENTION TO ABANDON WELL	Sando	li Frac.	X
	(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
			July 10	, 19.5
ell No.		(~)	and $\frac{$60}{$}$ ft. from $\frac{E}{3}$ line	of sec. <u>3</u>
	Section 3 24-N and Sec. No.) (Twp.)	(Range)	(Meridian)	
·	Hati	San Inan	New Ma	rico
(I	Field)	(County or Subdivision)	(State or Territor	y)
ate names of a	and expected depths to objective sands ing points.	o, and all other important p	PRK lengths of proposed casings; indicate moroposed work)	
tate names of a 7-8-58 To Ser wir tre bbi	and expected depths to objective sands ing points, tal Depth 5461°. Clean of adoil fractured Callup points, th 47,880 gallons oil and	DETAILS OF WO see show sizes, weights, and I show sizes, weights, and I show sizes weights, and I show sizes weights, and I show sizes weights and interval sizes and sizes werage treating palions. Spotted	engths of proposed casings; indicate moreosed work) 5420°. 1s 5358°-5386°; 5401°-54. Breakdown pressure 200 pressure 2250*. Injectic 200 gallons 7-1/25-135A	10° (2 sh./fi D*, maximu
-8-58 To Sar wir tre bbi	tal Depth 5461°. Clean indicate said and sing points, tal Depth 5461°. Clean indicate said said said said said said said said	DETAILS OF WO show sizes, weights, and I had all other important process of the control of the c	engths of proposed casings; indicate moreoposed work) 5420°. 1s 5358°-5386°; 5401°-54. Breakdown pressure 2000 pressure 2250*. Injection 200 gallons 7-1/25-1854	10' (2 sh./ft 0s, maximu m Rate 45.5
-8-58 To Sar wir tre bhi fre	tal Depth 5461°. Clean ing points, tal Depth 5461°. Clean indicate and the state of	DETAILS OF WO is show sizes, weights, and It, and all other important process of the control of	engths of proposed casings; indicate moreoposed work) 5420°. 1s 5358°-5386°; 5401°-54. Breakdown pressure 2000 pressure 2250°. Injection and the colonical Survey before operations may	10' (2 sh./ft 0s, maximu m Rate 45.5 before
rate names of a 7-8-58 To Sar wir tre bbi	and expected depths to objective sands ing points, tell Depth 5461°. Clean in adoil fractured Callup peth 47,880 gallons oil and sating pressure 2650°s, a list./min. Flush 5,460 gallotters. Injected 4 sets of that this plan of work must receive ap	DETAILS OF WO is show sizes, weights, and It, and all other important processing the process of	engths of proposed casings; indicate moreoposed work) 5420°. 1s 5358°-5386°; 5401°-54. Breakdown pressure 2000 pressure 2250*. Injection 200 gallons 7-1/27, 725A	10' (2 sh./ft 0*, maximum n Rate 45.5 before
I understand	tal Depth 5461°. Clean ing points, tal Depth 5461°. Clean ing points, additional fractured Callup peth 47,880 gallons oil and eating pressure 2650°, and is./min. Flush 5,460 gallons. Injected 4 sets of the this plan of work must receive an El Peso Natural Cas 1	DETAILS OF WO is show sizes, weights, and it, and all other important process of the control of	engths of proposed casings; indicate moreoposed work) 5420°. 1s 5358°-5386°; 5401°-54. Breakdown pressure 2000 pressure 2250°. Injection and the colonical Survey before operations may	10' (2 sh./ft 08, maximus in Rate 45.5 before