4-USGS
1-40
1-0
1-F

(SUBMIT IN TRIPLICATE)

Land Office
Loase No. SF-079114-A
Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

nit	
Campbell	Federal

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

SUNDRY NO				UT OFF	X	
		SUBSEQUENT REPOR	T OF WATER SH	OP ACIDIZING		
TICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	T OF SHOOTING	CASING		
TO CHANGE PLANS		SUBSEQUENT REPOR	T OF ALTERING	ING OR REPAIR		
TO TEET WATER JOU!		SUBSEQUENT REPOR	T OF KE-DRILL	MENT.		
TICE OF INTENTION TO RE-DRILL OR REP	F	SUBSEQUENT REPOR	AL OL ARANDON	IMPIL		
OTICE OF INTENTION TO SHOOT OR ACIDIZ	ASING	SUPPLEMENTARY W	ELL HISTORY			1
OTICE OF INTENTION TO PULL OR ALIER C]
OTICE OF INTENTION TO ABANDON WELL			OR OTHER	DATA)		
(INDICATE ABO	VE BY CHECK MARK	NATURE OF REPORT, NOT	ICE, OR O	8/7	, 19. 6	1
ell No is located .	790 ft. from	N line and	790 ft. fro	om line of	sec	
eli INO.	arry 1.0	121	HAPA			
E/4 ME/4 Sec. 27 (1/4 Sec. and Sec. No.)	27 H	(Range)	(Meridian)	ew Mexico		
(½ Sec. and Sec. No.)	San J	wan		(State or Territory		
asin Dakota	(County	or Subdivision)		`		
State names of and expected depths to obj	DEIA jective sands; show s ing points, and all	izes, weights, and lengtl other important propo	hs of proposed o sed work)			ent-
State names of and expected depths to obj	per piective sands; show sing points, and all	izes, weights, and length other important proposed to the second	ns of proposed of sed work)	√150 ax HA	-5 2%	nent-
State names of and expected depths to obj	per piective sands; show sing points, and all	izes, weights, and length other important proposed to the second	ns of proposed of sed work)	√150 ax HA	-5 2%	nent-
(Field) The elevation of the derrick flow (State names of and expected depths to obj Spudded 8/4/61 in 13 3/4 Ran & set 232' plug down 12:00 w/750# pressure	per piective sands; show sing points, and all	izes, weights, and length other important proposed to the second	220' KB sted. W	V150 ex HA E 10 hre. Mg.	-5 2%	nent-
State names of and expected depths to obj	per piective sands; show sing points, and all	izes, weights, and length other important proposed to the second	220' KB sted. W	V150 ex HA E 10 hrs. Mg. UEIVED JG8 1961	-5 2%, tested	nent-
Spudded 8/4/61 in 13 3/4 Ran & set 232' plug down 12:00 w/750# pressure	per April 19 per	izes, weights, and length other important proposed to 4:30 PM 12.75# csg. 9 coment circulates, held CK.	220 KB (ated. W	V150 ex HA E 10 hrs. Mg. UEIVED JG8 1961	-5 2%, tested	nent-
Spudded 8/4/61 in 13 3/4 Ran & set 232' plug down 12:00 w/750# pressure	per April 19 per	izes, weights, and length other important proposed to 4:30 PM 12.75# csg. 9 coment circulates, held CK.	220 KB (ated. W	V150 ex HA E 10 hrs. Mg. UEIVED JG8 1961	-5 2%, tested	nent-
Spudded 8/4/61 in 13 3/4 Ran & set 232' plug down 12:00 w/750# pressure	per Apper sands; show sing points, and all surface in 10 3/4" 3 AM 8/5/61, for 30 min	izes, weights, and length other important proposed to the important proposed in the important pr	220 KB (ated. W	V150 ex HA E 10 hrs. Mg. UEIVED JG8 1961	-5 2%, tested	nent-
Spudded 8/4/61 in 13 3/4 Ran & set 232' plug down 12:00 w/750# pressure	per Apper sands; show sing points, and all surface in 10 3/4" 3 AM 8/5/61, for 30 min	izes, weights, and length other important proposed to the important proposed in the important pr	220 KB (ated. W	V150 ex HA E 10 hrs. Mg. UEIVED JG8 1961	-5 2%, tested	ment-
Spudded 8/4/61 in 13 3/4 Ran & set 232' plug down 12:00 w/750# pressure I understand that this plan of work Company	per and all sing points, and all surface in	izes, weights, and length other important proposed to the important proposed in the important pr	220 KB (ated. W	V150 ex HA E 10 hrs. Mg. UEIVED JG8 1961	-5 2%, tested	ent-
Spudded 8/4/61 in 13 3/4 Ran & set 232' plug down 12:00 w/750# pressure I understand that this plan of work Company Southwest	per and all sing points, and all surface in	izes, weights, and length other important proposed to the important proposed in the important pr	220 KB (ated. W	V150 ex HA E 10 hrs. Office of the control of the	vi.	ent-
Spudded 8/4/61 in 13 3/4 Ran & set 232' plug down 12:00 w/750# pressure I understand that this plan of work Company Southwest Address 207 Petr. Cla	per Appendix and all appendix appendi	izes, weights, and length other important proposed to the important pr	220 KB ated. W	V150 ex HA X 10 hrs. Mg. UFIVED JG8 1961 CON. COI Sefore operations in a sign Carl W. Smith	tested	æd.
Spudded 8/4/61 in 13 3/4 Ran & set 232' plug down 12:00 w/750# pressure I understand that this plan of work Company Southwest Address 207 Petr. Cla	per Appendix and all appendix appendi	izes, weights, and length other important proposed to the important pr	220 KB ated. W	V150 ex HA X 10 hrs. Mg. UFIVED JG8 1961 CON. COI Sefore operations in a sign Carl W. Smith	tested	æd.
Spudded 8/4/61 in 13 3/4 Ran & set 232' plug down 12:00 w/750# pressure I understand that this plan of work Company Southwest	per Appendix and all appendix appendi	izes, weights, and length other important proposed to the important pr	220 KB ated. W	V150 ex HA E 10 hrs. Office of the control of the	tested V. neybe commenced by	æd.