(SUBMIT IN TRIPLICATE)

Land Office Las Cruces

UNITED STATES HOBBS OFFICE Office of the Interior

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVENSO SEP 24 M 10 14

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WA	TER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL	ANS SUBSEQUENT REPORT OF SH	OOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF SUBSEQUENT REPORT OF AL	TERING CASING
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL SUBSEQUENT REPORT OF RE	DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE SUBSEQUENT REPORT OF AB	ANDONMENT
NOTICE OF INTENTION TO PULL OR A	LTER CASING SUPPLEMENTARY WELL HIST	DRY
NOTICE OF INTENTION TO ABANDON V	VELL	
(INDICAT	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR O	HER DATA)
Johns B	***************************************	September 15, , 195
Vell No. 11 is locate	ed 660 ft. from $\binom{N}{N}$ line and 1980 ft.	from $\{ \mathbf{W} \}$ line of sec. 24
NW/4 Section 24	176 20F 100M	(**)
(½ Sec. and Sec. No.)	17S 32E NAPA (Twp.) (Range) (Meridian)
Maljamar	Lea	New Mexico
he elevation of the derrick	floor above sea level is 4082 ft.	
	DETAILS OF WORK	
State names of and expected depths to	objective sands; show sizes, weights, and lengths of propose ing points, and all other important proposed work)	d casings; indicate mudding jobs, cemer
9-10-59. Top of came	o 4396 feet for total depth. Ran sacks 50% posmix plus 2% gel. Post behind pipe 2460' by temperatured casing with 1000# for 30 minuted casing with 1000#	lug down 6:30 A.H.
and commented with 400 9-10-59. Top of come	sacks 50% posmix plus 2% gel. P. nt behind pipe 2460' by temperature	lug down 6:30 A.H.
and commented with 400 9-10-59. Top of come	sacks 50% posmix plus 2% gel. P. nt behind pipe 2460' by temperature	lug down 6:30 A.H.
and comented with 400 9-10-59. Top of come 30 hours pressure tes	sacks 50% posmix plus 2% gel. P. nt behind pipe 2460' by temperatured casing with 1000# for 30 minus	lug down 6:30 A.M. re survey. After WOC les, test O.K.
and comented with 400 9-10-59. Top of come 30 hours pressure tes	sacks 50% posmix plus 2% gel. P. nt behind pipe 2460' by temperatured casing with 1000# for 30 minus	lug down 6:30 A.M. re survey. After WOC les, test O.K.
and comented with 400 9-10-59. Top of come 30 hours pressure tes I understand that this plan of work: Company Drilling & E	sacks 50% posmix plus 2% gel. P. nt behind pipe 2460' by temperatured casing with 1000# for 30 minus	lug down 6:30 A.M. re survey. After WOC les, test O.K.
and comented with 400 9-10-59. Top of come 30 hours pressure tes	must receive approval in writing by the Geological Survey by Emperation Company, Inc.	lug down 6:30 A.M. re survey. After WOC les, test O.K.
and comented with 400 9-10-59. Top of come 30 hours pressure tes I understand that this plan of work and company Drilling & E	must receive approval in writing by the Geological Survey by Exploration Company, Inc.	lug down 6:30 A.M. re survey. After WOC les, test O.K.

GPO 9 18 50 7