(SUBMIT IN TRIPLICATE)

Indian Agency Mandese April April .

Combrect # 14-80-603-1435

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee 644 (011415)

Lease No. _ Servin No.

		PORT OF WATER SHUT-OFF	1
OTICE OF INTENTION TO DRILL		PORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLA		PORT OF ALTERING CASING.	
OTICE OF INTENTION TO TEST WATER OTICE OF INTENTION TO REDRILL OR		PORT OF REDRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR A		PORT OF ABANDONMENT	.]
OTICE OF INTENTION TO PULL OR ALT	1 1	WELL HISTORY.	-
OTICE OF INTENTION TO ABANDON WE	I II		-
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
Sanda Sall ell No is locat	ted 1969 ft. from S line and	660 ft. from W line of sec.	
Seek Seeklern 17	25-4 13-4 (Range)	Malla Ralla RELIGIO	
histi	SAN AVAN	(State of Terribers) 1957	Λ
(Field)	(County or Subdivision)	(State of Territory)	
1	l and the second is a second in	CON	#
			g .
ne elevation of the defrick i	loor above sea level isft.	DIST COM	/
ne elevation of the derrick i	DETAILS OF WORK	OIST COM.	
di-	DETAILS OF WORK	be of proposed casings; indicate in this way, come	nt-
ক-		hs of proposed casings; indicate in this seed, comes	nt-
q.	DETAILS OF WORK	be of proposed casings; indicate in this way, come	nt-
q.	DETAILS OF WORK	ha of proposed casings; indicate in the seed, comes	mb-
q.	DETAILS OF WORK	ha of proposed casings; indicate in the seed, comes	nt-
q.	DETAILS OF WORK	ha of proposed casings; indicate in the seed, comes	nt-
q.	DETAILS OF WORK	ha of proposed casings; indicate medicates, comes and work) 9701 with 150cm. Two tod 51° K. So break.	
q.	DETAILS OF WORK	na of proposed casings; indicate management, comes and work) 9701 with 150cm. Tested \$6" R. So breek.	ED
q.	DETAILS OF WORK	P701 with 150cm. Twoted \$4" RECEIVE AUG 5 1957	ED,
4.	DETAILS OF WORK	RECEIVE AUG 5 1957 U. S. GEOLOGICAL 300	E D
q.	DETAILS OF WORK	RECEIVE AUG 5 1957 U. S. GEOLOGICAL 300	E D
Tr.	DETAILS OF WORK	P701 with 150cm. Twoted \$4" RECEIVE AUG 5 1957	E D
4.	DETAILS OF WORK	RECEIVE AUG 5 1957 U. S. GEOLOGICAL 300	E D
ate names of and expected depths to o	DETAILS OF WORK bjective sands; show sizes, weights, and lengting points, and all other important proportions of the control o	RECEIVE AUG 5 1957 U. S. GEOLOGICAL SU FARMINGTON, NEW M	ED JAVE JEXIÇ
ate names of and expected depths to o	DETAILS OF WORK bjective sands; show sizes, weights, and lengting points, and all other important proportions of the control o	RECEIVE AUG 5 1957 U. S. GEOLOGICAL 300	ED JAVE JEXIÇ
Ther setting 4970 of aging with 1600 # for	DETAILS OF WORK bjective sands; show sizes, weights, and lengting points, and all other important proportions of the control o	RECEIVE AUG 5 1957 U. S. GEOLOGICAL SU FARMINGTON, NEW M	ED JAVE JEXIQ
tate names of and expected depths to o	DETAILS OF WORK objective sands; show sizes, weights, and length ing points, and all other important proportions. Six Gasing on bottom at a thirty minutes. Tasked of	RECEIVE AUG 5 1957 U. S. GEOLOGICAL SU FARMINGTON, NEW M	ED JAVE JEXIG

U. S. SOVERNMENT PRINTING OFFICE 16-84875-7