(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
NUMBER RICK
Allottee Allottee
Leave No. 10-00-00-00

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR WELL.	
TICE OF INTENTION TO SHOOT OR ACIDIZE	
FICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
TICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
No. at 18 is located 660 ft. fr	in and the form
is locatedit. if	from $\{S\}$ line andft. from $\{W\}$ line of sec
	MANUEL COLI
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	1 3000 MIN NEEDCO / 1/LULIV
(Field) (Count	ty or Subdivision) (State or Territory)
elevation of the derrick floor above sea l	level is 62.2.2.ft AUG 2719
levation of the derrick hoof above sea i	Off CON.
net!	4
DEIF	AILS OF WORK \ \ DIST. 3
names of and expected depths to objective sands; show	
e names of and expected depths to objective sands; show a ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ll other important proposed work)
e names of and expected depths to objective sands; show: ing points, and al	
e names of and expected depths to objective sands; show ing points, and al	
names of and expected depths to objective sands; show: ing points, and all THE WALL WAS EXPENDED 12:45 I	
THE WILL WAS SEVEND 12:45 I	
names of and expected depths to objective sands; show: ing points, and al THES WELL WAS SPECIAL 12,45 1 SAND 12,45 1 CIRCLESSO, Voc. A BE AND WE VAN PRELIABLE TO VOC. A BE AND WE COMMERCE OF COMMERCE TO THE	
names of and expected depths to objective sands; shows ing points, and all the same of the	
names of and expected depths to objective sands; shows ing points, and all the same of the	
THE WALL WAS ENGINED 12:45 I SHOW WALL WAS ENGINED 12:45 I SANT SANT SANT SANT SANT SANT CINCLASSO. VOC. AN AN AND 12 VAS ENGINE SO 1051. 3-1/8" CROS. TO 1000 FOR 10 1015.	\
THE WILL WAS ENGINED 12:45 I SECTION AND THE STATE OF ST	\
names of and expected depths to objective sands; show: ing points, and al THE WILL WAS SPECIALD 12:45 1 SAN . 3-5/6" SAN J-95 CHO. WI CINCLESS. VOC. SA EM AND WI WAS EMELLIN TO 10/11. 5-1/6" CROSS. TO 1000 FOR 10 MIR.	\
names of and expected depths to objective sands; shows ing points, and all the sections likely is able. S-5/6" ship J-95 case, we common the section to the section of the	\
THESE WILL WAS SPECIALLY 18:45 1 MASS. S5/6" SAS J-55 CBS. WE CINCULATED. WCC. SA ME AND THE WAS INCLUDED TO ASSET. 5-1/8" CROSS. TO 16005 FOR 30 MIS.	\
THE WELL WAS SECURED 12:45 I SAC'. 3-5/6" SAF J-55 CMS. WI CINCULATED. WC. AN EN AND WI WAS INCLUDED TO 1631'. 5-1/2" COMME. SCP OF CHANNE MY THE COL. TO 1600 FOR 10 MIE.	sizes, weights, and lengths of proposed casings; indicate mucking jobs, cemil other important proposed work) The 7-67-79. A 18-1/A' ECLE WAS EMPLIED TO ME SHE AF SAF, VEHI 175 SX. CROSS. CROSS. CROSS. CROSS. CROSS. CROSS. A 7-7/S ECLE CAS. SO 1600 FOR 10 ME. A 7-7/S ECLE CAS. SO 1600 FOR 10 ME. AF 1600 FOR 10 ME. A
THES WILL WAS SECURED 12:45 I SAC'. 3-5/6" SAC J-55 CMS. WI CINCULATED. WG. AN ER AND WI WAS EMPLICIO SO 1631'. 5-1/6" CEG. 30 1606" FOR 30 MIR.	sizes, weights, and lengths of proposed casings; indicate mucking jobs, cemil other important proposed work) The 7-67-79. A 18-1/A' ECLE WAS EMPLIED TO ME SHE AF SAF, VEHI 175 SX. CROSS. CROSS. CROSS. CROSS. CROSS. CROSS. A 7-7/S ECLE CAS. SO 1600 FOR 10 ME. A 7-7/S ECLE CAS. SO 1600 FOR 10 ME. AF 1600 FOR 10 ME. A
THESE WILL WAS SPECIALD 18:45 I SEC. 8-5/6" SAF J-95 CES. W CINCULATED, WC. SA HE AND TH WAS EMELLED TO 1851. 5-1/6" CREATE. TOP OF CHANNE MY TEN CEG. TO 1600/ FOR 30 MIE.	sizes, weights, and lengths of proposed casings; indicate mucking jobs, cemil other important proposed work) The 7-67-79. A 18-1/A' ECLE WAS EMPLIED TO ME SHE AF SAF, VEHI 175 SX. CROSS. CROSS. CROSS. CROSS. CROSS. CROSS. A 7-7/S ECLE CAS. SO 1600 FOR 10 ME. A 7-7/S ECLE CAS. SO 1600 FOR 10 ME. AF 1600 FOR 10 ME. A
THES WILL WAS SPECIALD 12:45 1 SAC'. 8-5/6" SAF 3-55 CBS. WE CINCULATED. WG. AN EN AND WE WAS EXCLUSED TO 1631'. 5-1/8" CEG. 70 1600' FOR 30 MEE. Inderstand that this plan of work must receive approval inpany SAMPAR NED COMPANIES CEL.	sizes, weights, and lengths of proposed casings; indicate mucking jobs, cemil other important proposed work) T. 47-39. A 13-1/A 2013 WM EMILIED SO T. 47-39. A 13-1/A 2013 W
THE WILL WAS SPENDED 18:45 IN SEC. 18-5/6" SAF J-95 CES. WE CIRCULATED. WOR. AN ER AND WE WAS EXCLUDED TO 1931'. 5-1/6" CES. TO 1600 FOR 10 MES.	sizes, weights, and lengths of proposed casings; indicate mucking jobs, cemil other important proposed work) The 7-67-79. A 18-1/A' ECLE WAS EMPLIED TO ME SHE AF SAF, VEHI 175 SX. CROSS. CROSS. CROSS. CROSS. CROSS. CROSS. A 7-7/S ECLE CAS. SO 1600 FOR 10 ME. A 7-7/S ECLE CAS. SO 1600 FOR 10 ME. AF 1600 FOR 10 ME. A
THE WILL WAS SPENDED 18:45 IN SEC. 18-5/6" SAF J-95 CES. WE CIRCULATED. WOR. AN ER AND WE WAS EXCLUDED TO 1931'. 5-1/6" CES. TO 1600 FOR 10 MES.	sizes, weights, and lengths of proposed casings; indicate mucking jobs, cemil other important proposed work) T. 47-39. A 13-1/A 2013 WM EMILIED SO T. 47-39. A 13-1/A 2013 W

