(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. SF 078487-4
Unit V/2 of SEC. 31 & SW 1/k of Sec. 30
& 58 1/4 of Sec. 10

SUNDRY NO				
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATE	R SHUT-OFF	3
OTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOO	TING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SH	IUT-OFF	SUBSEQUENT REPORT OF ALTE	RING CASING	
OTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF RE-DI	RILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIE	DIZE	SUBSEQUENT REPORT OF ABAN	DONMENT	
OTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HISTOR	Υ	
OTICE OF INTENTION TO ABANDON WELL			10	
(INDICATE AB	OVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTH	ER DATA)	
			mary 13	, 19.5
Prichard Il No is located	11.50 ft. from. S	line and 700 ft. f	rom W line of	sec. 31
1/4 Sec. 32	25% 8m	north and a second	{ W }	_
(½ Sec. and Sec. No.)	(Twp.) (Range	(Meridian)		
Labor (Abanyarda)	San Juan		Her Herioc	
(Field)	(County or Subdi	vision)	(State or Territory)	
(**************************************	,		(State or Territory)	
e elevation of the derrick floo	,		(State or Territory)	
(**************************************	or above sea level is	5763. ft.	(State or Territory)	
e elevation of the derrick floo	or above sea level is	5761. ft. OF WORK	· · · · · · · · · · · · · · · · · · ·	ing lobe ceme
(**************************************	or above sea level is	5701. ft. OF WORK	· · · · · · · · · · · · · · · · · · ·	ing jobs, come
e elevation of the derrick floo	DETAILS (DETAILS (DETAILS (DETAILS and all other in	5701. ft. OF WORK	· · · · · · · · · · · · · · · · · · ·	ing jobs, ceme
e elevation of the derrick floor	DETAILS (DETAILS (DET	of WORK this, and lengths of proposed operant proposed work)	casings; indicate mudd	ing jobs, come
e elevation of the derrick floor	DETAILS (DETAILS (DET	5701. ft. OF WORK	casings; indicate mudd	ing jobs, ceme
e elevation of the derrick floor te names of and expected depths to obje 11 apudded Jenuary 9, 1 11led to 12 of 160 Se	DETAILS (DETAILS (DETAILS (DETAILS (DETAILS (DETAILS (DETAILS (DETAILS and all other in the second of the second o	5761. ft. OF WORK this, and lengths of proposed operant proposed work)	casings; indicate mudd	and ag
e elevation of the derrick floor	DETAILS (DETAILS (DETAILS (DETAILS (DETAILS (DETAILS (DETAILS (DETAILS and all other in the second of the second o	5761. ft. OF WORK this, and lengths of proposed operant proposed work)	casings; indicate mudd	in lag
e elevation of the derrick floor te names of and expected depths to obje 11 appendix January 9, 1 11led to To of 100' Se	DETAILS (DETAILS (DET	STOL ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5	casings; indicate mudd	ening r 1 hr.
e elevation of the derrick floor te names of and expected depths to obje 11 appendix January 9, 1 11led to To of 100' Se	DETAILS (DETAILS (DET	5761. ft. OF WORK this, and lengths of proposed operant proposed work)	casings; indicate mudd	ening r 1 hr.
e elevation of the derrick floor te names of and expected depths to obje 11 spended January 9, 1 11led to 15 of 150' Se admit at 166'. Generated th no drop in pressure.	DETAILS (DETAILS (DET	STOL. ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5 maing was pressure.	of high S5 C ed to S80 fo	ening r 1 hr.
e elevation of the derrick floor te names of and expected depths to obje 11 appendix January 9, 1 11led to To of 100' Se	DETAILS (DETAILS (DET	STOL. ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5 maing was pressure.	of high S5 C ed to S80 fo	ening r 1 hr.
e elevation of the derrick floor te names of and expected depths to obje 11 spended January 9, 1 11led to 15 of 150' Se admit at 166'. Generated th no drop in pressure.	DETAILS (DETAILS (DET	5760. ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5 maing was pressure plug was dri	of high S5 C ed to S80 fo	ening r 1 hr.
e elevation of the derrick floor te names of and expected depths to obje 11 spudded January 9, 1 11led to To of 180' Se adul at 166'. Generated th no drop in pressure. 3.P were closed and case	DETAILS (DETAILS (DET	5760. ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5 maing was pressure plug was dri	of high S5 C ed to S80 fo	ening r 1 hr.
e elevation of the derrick floor to names of and expected depths to obje 11 spudded January 9, 1 11led to 10 of 160 Se admit at 166 Generated the no drop in pressure. 3. Press closed and case up in pressure. Drilli	DETAILS (ctive sands; show sizes, weiging points, and all other in 1956 It is Jts. (1521) It w/ 150 sees. Co After casent of the pressured to the pressured to	5761. ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5 using was pressure to 500 for 30 min	of high S5 C ed to S80 fo	ening r 1 hr.
e elevation of the derrick floor te names of and expected depths to obje 11 spudded January 9, 1 11led to To of 180' Se adul at 166'. Generated th no drop in pressure. 3.P were closed and case	DETAILS (ctive sands; show sizes, weiging points, and all other in 1956 It is Jts. (1521) It w/ 150 sees. Co After casent of the pressured to the pressured to	5761. ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5 using was pressure to 500 for 30 min	of high S5 C ed to S80 fo	ening r 1 hr.
e elevation of the derrick floor to names of and expected depths to obje 11 spudded January 9, 1 11led to 15 of 150 Se admit at 166 Generated the no drop in pressure. 3. Press closed and case up in pressure. Drilli	DETAILS (ctive sands; show sizes, welling points, and all other in 1956 It is Jts. (1521) It w/ 150 axe. Co After casent in thing pressured to thing pressured to	5761. ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5 using was pressure to 500 for 30 min	of high S5 C ed to S80 fo	ening r 1 hr.
e elevation of the derrick floor to names of and expected depths to obje 11 spudded January 9, 1 11led to 10 of 160 Se admit at 166 Generated the no drop in pressure. 3. Press closed and case up in pressure. Drilli	DETAILS (ctive sands; show sizes, welling points, and all other in 1956 It is Jts. (1521) It w/ 150 axe. Co After casent in thing pressured to thing pressured to	5761. ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5 using was pressure to 500 for 30 min	of high S5 C ed to S80 fo	ening r 1 hr.
e elevation of the derrick floor to names of and expected depths to obje 11 spudded January 9, 1 11led to 15 of 150 Se admit at 166 Generated the no drop in pressure. 3. Press closed and case up in pressure. Drilli	DETAILS (DETAILS (DET	5761. ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5 using was pressure to 500 for 30 min	of high S5 C ed to S60 fo	ening r 1 hr.
e elevation of the derrick floor to names of and expected depths to obje 11 spudded Jaguary 9, 3 11led to 10 cs 100 Se admi et 166 Comented the no drop in pressure. 3. Press closed and case to in pressure. Deilli and understand that this plan of work must mpany Delhi Taylor	DETAILS (ctive sands; show sizes, weiging points, and all other in 1956 It is the (152') It is the cament of the present of	5761. ft. OF WORK this, and lengths of proposed operant proposed work) of 10 3/1 19.5 using was pressure to 500 for 30 min	casings; indicate mudd	ening r 1 hr.