Fori (A	n 9- 8 pril 19	881 b 52)	
			•
		i i	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	- Ignasia
Allottee	
Lease No	

26-00-452-46

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	The state of the s
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	
***************************************	[AA] & O ROV
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	4
Inclina	
ll No. 1 300 is located 1980 ft.	from line and 660 ft. from line of sec
	5)
(H Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
to Callian San Jan	and the same of th
	nty or Subdivision) (State or Territory)
,	
e elevation of the derrick floor above sea	level is the ft.
DET	AILS OF WORK
te names of and expected depths to objective sands; show ing points, and s	sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work)
11 depth - 1987*	
il depth - 1987* Seell freed with 900 bble, etc.	
kdom preserve - 750%, Tresting	pressure - 1000/
kdem preserre - 7500, Treating 1 preseure - 1500, I.R 37.1	GET FIVEN
skiem presence - 1904, Tresting	GETFIVEN
akteum presence - 7506, Treating al pressure - 1506, I.R 37.1 58 jointe, 1853° of 2° Tabing of	GETFIVEN
skiese preserve - 7506, Treating al preserve - 1506, I.R 37.1 58 jointe, 1853° of 2° Tubing of Pasp and rods.	RECEIVED AUG 1 9 1959
skiem preseure - 7506, Treating al preseure - 3506, I.R 37.1 58 jointe, 1853° of 2° Tubing of Pasp and rods.	RECEIVED AUG 1 9 1959
Artema presente - 7506, Treating il presente - 1506, I.R 37.1 50 jointe, 1853 of 2º Tubing of Pump and rode.	2061. RECEIVED
skiena preseure - 7506, Treating 11 preseure - 1506, I.R 37.1 50 jointe, 1853° of 2° Tubing of	RECEIVED AUG1 9 1959 OIL CON. COM.
Arteum presence - 750%, Treating 1 presence - 150%, I.R 37.1 50 jointe, 1853° of 2° Tubing of Pusp and rods.	2061. RECEIVED
Arteum presence - 750%, Treating 1 presence - 150%, I.R 37.1 50 jointe, 1853° of 2° Tubing of Pusp and rods.	RECEIVED AUG1 9 1959 OIL CON. COM.
telena presente - 7504, Frenting al presente - 2504, I.R 37.2 50 Jointe, 1853° of 2° Tobing at Pusp and rode. [LLEG]	RECEIVED AUG1 9 1959 OIL CON. COM. DIST. 3
the process of the free fing of the first of	BLE AUG1 9 1959 OIL CON. COM. DIST. 3
processors - 7507, Treating of processors - 2507, Treating of processors - 2507, Treating of processors and processors of the processors o	BLE AUG1 9 1959 OIL CON. COM. DIST. 3
tracking pressure - 750, Treating of pressure - 50, 12, -37, 150 of 1 Tubing of Purp and rock. LLEGI tunderstand that this plan of work must receive approval	BLE AUG1 9 1959 OIL CON. COM. DIST. 3
tracking presence - 750, Freating of presence - 50, 18, -37, 50 Jointe, 1850 of 18 Tubing of Purp and rock. LLEGI understand that this plan of work must receive approval mpany. Assess. 041, and Case Company.	BLE AUG1 9 1959 OIL CON. COM. DIST. 3
understand that this plan of work must receive approval mpany Assess 041 and 3as Screpany dress Box 1756.	BLE AUG 1 9 1959 OIL CON. COM. DIST. 3 ORIGINAL SIGNED BY JOE C. SALMON
tricken presence - 75%, Freeting a presence - 50%, Freeting 1, 1950, 195	BLE AUG1 9 1959 OIL CON. COM. DIST. 3
understand that this plan of work must receive approval mpany Assess 011 and 3 as Company dress Box 2 735,	BLE AUG 1 9 1959 OIL CON. COM. DIST. 3 ORIGINAL SIGNED BY JOE C. SALMON

 $(x_{i+1},\dots,x_{i+1})\in L_{i+1}(\mathbb{R}^n) \quad \text{ where } i=1,\dots,n \text{ and } i=1,\dots,n$