(April 1862) , 1955	(SUBMIT IN TRIPLICATE)		- الأعلى
	UNITED STATES	TOLOR Allottee	rtin 98 Ga
Sed. P. T. M. GRATH ENGINE EN	EPARTMENT OF THE INT		كالأشم
Sed P. T. Much Ends.	GEOLOGICAL SURVEY	Lease No	Qs.
100		- 84	LIVE
	AND DEDO	TE ON WERE	EIVED (191955
SUNDRY NO	OTICES AND REPO	PORT OF WATER SHUT-OFF PORT OF SHOOTING OR ACIDIZANG PORT OF ALTERING CASING PORT OF REDRILLING OR HEALER PORT OF ABANDONMENT	C19 1955
	SIRSPOLIENT RE	PORT OF WATER SHUT-OFF.	FOTOGIC 1
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZANG	NGTON.
NOTICE OF INTENTION TO TEST WATER S	HUT-OFF SUBSEQUENT RE	PORT OF ALTERING CASING	11.
NOTICE OF INTENTION TO REDRILL OR R	EPAIR WELL SUBSEQUENT RE	PORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE	WELL HISTORY	
NOTICE OF INTENTION TO PULL OR ALTE NOTICE OF INTENTION TO ABANDON WEL	K CASING.		
· ·		OR OTHER DATA	
(INDICATE AI	OVE BY CHECK MARK NATURE OF REPORT,	OTICE, OR OTHER DATA	
•		December 16	, 19.55
r	h		,
	ed 1490 ft. from $\binom{N}{S}$ line and	1650t. from Willing	of sec.
Well No is locate	ed last it. Hom (S) and the	(W)	
TW ME ET Sec. 26	2384 3W	(Meridian)	
(14 Sec. and Sec. No.)	(Twp.) (Range)	Nov Ment	
	(County or Subdivision)	(State or Terri	iory)
(Field)	11 :- 7396 f	. ground, 7400 D.	r.
The elevation of the derrick fl			
	DETAILS OF WORL	S	111 - 1-k
(State names of and expected depths to o	bjective sands; show sizes, weights, and lenging points, and all other important pro	the of proposed casings; indicate n posed work)	Indding loos, corner
		D-400 0 S	14 2000
Bell a wall to too	it the Pietered Cliffs Fe	production or series for	method.
to not 100 Sout 7 i	mah mediase pipo expensi		7 00
Beth 9 5/6 tack h	rate to total capes.	An 150 cooler with	50 sects.
through depending			
Fracture with sill		. /	SCHIVE
	a.		KLULIYE
			JEC 23195
		•	
		1 0	IL CON. CO
			DIST. 3
	n e e e e e e e e e e e e e e e e e e e	Mosteal Survey before operations	
I understand that this plan of work	must receive approval in writing by the Ge	singleal Survey before operations	
	must receive approval in writing by the Ge	elogical Survey before operations	
Company Company	must receive approval in writing by the Ge	elogical Survey before operations	101
	must receive approval in writing by the Ge	0	
Company Company	must receive approval in writing by the Ge	By accurely	Silve
Company Company	must receive approval in writing by the Ge	0	Silve