lian Agency		(SIIDMIT 1	J TRIBITA	ILS Indon. Ins C
			N TRIPLICATE)	O. O. Land Other.
	*********	UNITE	STATES	Lease or permit No
ottee Lee No Louis (		GEOLOGI	OF THE OLD THE	
S	UNDRY NOT	ICES AN	MAY 1 2  D REPORT  MOSIVELL NET	1938 S ON WELLS
OTICE OF INTENT	ION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF
	ON TO CHANGE PLANS			OF SHOOTING OR ACIDIZING
	ON TO TEST WATER SHUT-C			OF ALTERING CASING
	ON TO RE-DRILL OR REPAIR			OF REDRILLING OR REPAIR
	ON TO SHOOT OR ACIDIZE.	1	SUBSEQUENT REPORT	OF ABANDONMENT
	ON TO PULL OR ALTER CAS	i	SUPPLEMENTARY WELL	. HISTORY
	TON TO ABARDON WELL			
	(INDICATE ABOVE B	Y CHECK MARK NAT	URE OF REPORT, NOTICE,	OR OTHER DATA)
		<b>M</b> :	idland, Texas	May 10, 19
Locount	•			
ell No.	5 is located	960 tt t	Mine and les	of ft. from Eline of sec.
				mine of sec.
of SE/4 of	Sec. 26 20 ec. No.) (T	Gouth 36	East	•
	ec. No.) (T	'wp.) (R	inge) (	Meridian)
		T		
Equico (Field)		Loa		New Mexico
Field)	)	(County or Su	bdivision)	(State or Territory)
(Field)	the derrick floor al	(County or Su	bdivision)	
(Field)		(County or Su	is 3571 ft.	
(Field) e elevation of	the derrick floor al	County or Su DOVE sea level	isft.  OF WORK	(State or Territory)
(Field) e elevation of	the derrick floor al	County or Su DOVE sea level	isft.  OF WORK	(State or Territory)
(Field) e elevation of		County or Su DOVE sea level	isft.  OF WORK	(State or Territory)
(Field) ie elevation of	the derrick floor abspective ing p	OOVE SEA level  DETAILS sands; show sizes, we ofints, and all other	is	(State or Territory)  posed casings; indicate mudding jobe, c
(Field) e elevation of the names of and elevation	the derrick floor at spected depths to objective ing p	OOVE SEA level  DETAILS sands; show sizes, we of the little	is	(State or Territory)  posed casings; indicate mudding jobe, e
(Field) te elevation of the names of and as treat well 255° to 585	the derrick floor algorithm to objective ing p	OVE SEA LEVEL  DETAILS  sands; show sizes, we ofints, and all other  LORS OF Hall  set at 3720	bdivision)  15 3571 ft.  OF WORK  Sights, and lengths of pre- Important proposed work  1 burton acid:	(State or Territory)
(Field) te elevation of the names of and as treat well 255° to 585	the derrick floor at spected depths to objective ing p	OVE SEA LEVEL  DETAILS  sands; show sizes, we ofints, and all other  LORS OF Hall  set at 3720	bdivision)  15 3571 ft.  OF WORK  Sights, and lengths of pre- Important proposed work  1 burton acid:	(State or Territory)  posed casings; indicate mudding jobe, e
(Field) te elevation of the names of and so treat well 55° to 565	the derrick floor algorithm to objective ing p	OVE SEA LEVEL  DETAILS  sands; show sizes, we ofints, and all other  LORS OF Hall  set at 3720	bdivision)  15 3571 ft.  OF WORK  Sights, and lengths of pre- Important proposed work  1 burton acid:	(State or Territory)  posed casings; indicate mudding jobe, e
(Field) te elevation of the names of and as treat well 255° to 585	the derrick floor algorithm to objective ing p	OVE SEA LEVEL  DETAILS  sands; show sizes, we ofints, and all other  LORS OF Hall  set at 3720	bdivision)  15 3571 ft.  OF WORK  Sights, and lengths of pre- Important proposed work  1 burton acid:	(State or Territory)  posed casings; indicate mudding jobe, e
(Field) te elevation of the names of and as treat well 255° to 585	the derrick floor algorithm to objective ing p	OVE SEA LEVEL  DETAILS  sands; show sizes, we ofints, and all other  LORS OF Hall  set at 3720	bdivision)  15 3571 ft.  OF WORK  Sights, and lengths of pre- Important proposed work  1 burton acid:	(State or Territory)  posed casings; indicate mudding jobe, e
(Field) te elevation of the names of and so treat well 55° to 565	the derrick floor algorithm to objective ing p	OVE SEA LEVEL  DETAILS  sands; show sizes, we ofints, and all other  LORS OF Hall  set at 3720	bdivision)  15 3571 ft.  OF WORK  Sights, and lengths of pre- Important proposed work  1 burton acid:	(State or Territory)  posed casings; indicate mudding jobe, e
(Field) te elevation of the names of and as treat well 255° to 585	the derrick floor algorithm to objective ing p	OVE SEA LEVEL  DETAILS  sands; show sizes, we ofints, and all other  LORS OF Hall  set at 3720	bdivision)  15 3571 ft.  OF WORK  Sights, and lengths of pre- Important proposed work  1 burton acid:	(State or Territory)  posed casings; indicate mudding jobe, e
(Field) te elevation of the names of and so treat well 55° to 565	the derrick floor algorithm to objective ing p	OVE SEA LEVEL  DETAILS  sands; show sizes, we ofints, and all other  LORS OF Hall  set at 3720	bdivision)  15 3571 ft.  OF WORK  Sights, and lengths of pre- Important proposed work  1 burton acid:	(State or Territory)  posed casings; indicate mudding jobe, e
(Field) te elevation of the names of and so treat well 55° to 565	the derrick floor algorithm to objective ing p	OVE SEA LEVEL  DETAILS  sands; show sizes, we ofints, and all other  LORS OF Hall  set at 3720	bdivision)  15 3571 ft.  OF WORK  Sights, and lengths of pre- Important proposed work  1 burton acid:	(State or Territory)  posed casings; indicate mudding jobe, e
(Field) e elevation of the names of and el treat well 55° to 385 mage to ea	the derrick floor algorithms to objective ing p  with 2000 gall  5'. 5gm easing sing seat. New	Ove sea level  DETAILS  DETAILS  Sands; show sizes, we ointe, and all other  Lons of Hall  set at 3720  well — not	bdivision) isft.  OF WORK eights, and lengths of pre- important proposed word  iburton acid:  . Acid to be tested.	(State of Territory)  possed casings; indicate mudding jobe, cases  in lime formation from flushed out to preven
(Field) e elevation of the names of and elevation treat well 35° to 385 mage to ea	the derrick floor all spected depths to objective ing p  with 2000 gall 5%. 5gm easing sing seat. New	(County or Su  DOVE sea level  DETAILS  sands; show sizes, well other  Lons of Hall  set at 3720  well - not	bidivision)  isft.  OF WORK  sights, and lengths of pre- important proposed wor  iburton acid:  '• Acid to be  tested.	(State or Territory)  posed casings; indicate mudding jobe, e
(Field) the elevation of the names of and of the names to early the names to early the names to early the names of and of the names of another names of anothe	the derrick floor algorithms to objective ing p  1 with 2000 gall  5 ** 5 ** easing sing seat*. New	County or Su  DOVE SEA level  DETAILS sands; show sizes, wo oints, and all other  LORS OF Hall set at 3720  well — not	bidivision)  isft.  OF WORK  sights, and lengths of pre- important proposed wor  iburton acid:  '• Acid to be  tested.	(State of Territory)  possed casings; indicate mudding jobe, cases  in lime formation from flushed out to preven
(Field) the elevation of the names of and of the names to early the names to early the names to early the names of and of the names of another names of anothe	the derrick floor all spected depths to objective ing p  with 2000 gall 5%. 5gm easing sing seat. New	County or Su  DOVE SEA level  DETAILS sands; show sizes, wo oints, and all other  LORS OF Hall set at 3720  well — not	bidivision)  isft.  OF WORK  sights, and lengths of pre- important proposed wor  iburton acid:  '• Acid to be  tested.	(State of Territory)  possed casings; indicate mudding jobe, cases  in lime formation from flushed out to preven
(Field) the elevation of the names of and elevation of the names of an elevation of the names	the derrick floor algorithms to objective ing p  1 with 2000 gall  5 ** 5 ** easing sing seat*. New	County or Su  DOVE SEA level  DETAILS sands; show sizes, wo oints, and all other  LORS OF Hall set at 3720  well — not	bidivision)  isft.  OF WORK  sights, and lengths of pre- important proposed wor  iburton acid:  '• Acid to be  tested.	(State of Territory)  possed casings; indicate mudding jobe, cases  in lime formation from flushed out to preven