(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

U. S. Land Office.	Las Cruces
Lease or permit N	. 0679 6 8



		at at		
OTICE OF INTENT	ION TO DRILL	SUBSEQUE	ENT REPORT OF WATER SHUT-OFF	
TICE OF INTENT	ION TO CHANGE PLANS	SUBSEQUE	ENT REPORT OF SHOOTING OR ACIDIZING	
	ION TO TEST WATER SHUT-OFF	SUBSEQUI	ENT REPORT OF ALTERING CASING	
	ION TO RE-DRILL OR REPAIR WELI	L SUBSEQUI	ENT REPORT OF REDRILLING OR REPAIR.	
	ION TO SHOOT OR ACIDIZE	SUBSEQUI	ENT REPORT OF ABANDONMENT	
	ION TO PULL OR ALTER CASING		ENTARY WELL HISTORY	
	ION TO ABANDON WELL			
			PORT NOTICE OF OTHER DATA)	
			PORT, NOTICE, OR OTHER DATA)	
		. /	Eline of Sec 30 and 660 ft. from W line	, 19 53
	165	0/5+1980	/ Eline of Sec 30	57/ 4
11 N.T ==	is leasted 990	ft from N line	and 660 ft. from \ line	o∜sec. 30
:II No 5	is located . 334.	(6)	(w)	
iss Secti	on 30 24 5or Sec. No.) (Twp.)	th 38 East	(Mordian)	
(¼ Sec. and	Sec. No.) (Twp.)	(Range)	(Meridian)	
an inllari	ide (Drinkard)	Los	(State or Territ	ory)
(Fiel	ld)	(County or Subdivision)	(8,216 62 2 5555	- • •
1	of the derrick floor abov	o see level is	ft.	
ie elevation i	of the derrick moor abov	e sea level is		
		DETAILS OF W	ORK	udding jobs, ceme
ate names of and	expected depths to objective sanding point	DETAILS OF W	ORK ad lengths of proposed casings; indicate m nt proposed work)	udding jobs, ceme
ate names of and	expected depths to objective sanding point	DETAILS OF Wds; show sizes, weights, and ts, and all other importants.	ORK ad lengths of proposed casings; indicate m at proposed work) . A. ACCLUBE FARE	udding jobs, ceme
ite names of and	expected depths to objective sanding point	DETAILS OF Weds; show sizes, weights, and te, and all other importants.	ORK ad lengths of proposed casings; indicate m nt proposed work) no Acclume FARA 250 Sks	udding jobs, cem
inclair of and including i	expected depths to objective sanding point 11. * GAS COMPANY - 1 1485 21. * 325	DETAILS OF Wides, show sizes, weights, and te, and all other importants. SLL 40. 5 - J. 3001 32001	ORK ad lengths of proposed casings; indicate m the proposed work) ACCLUMB FARM 250 Sks 500 Sks	udding jobs, cemo
13-3/8" 6-5/8" 5-1/2"	expected depths to objective saming point 11 - GAS COMPANY - 1 168 21 - 24 15.5 - 17	DETAILS OF Wides, show sizes, weights, and te, and all other importants. WELL NO. 5 - July 3001 32001 70001	ORK ad lengths of proposed casings; indicate m the proposed work) ACCLUMB FARM 250 Sks 500 Sks 350 Sks	·
tate names of and state names of an additional state names of a state name o	expected depths to objective same ing point of the GAS COMPANY - 1 16 1 16 1 16 1 16 1 16 1 16 1 16 1	DETAILS OF Wide; show sizes, weights, and ts, and all other importants. WELL MO. 5 - J. 300' 3200' 7000'	ORK ad lengths of proposed casings; indicate many proposed work) i. i.e. Acclaims FARM 250 Sks 500 Sks 350 Sks 7000' to test the Queen	·
13-3/8" 6-5/8" 5-1/2" Propose to	expected depths to objective saming point 11 - GAS COMPANY - 1 168 21 - 24 15.5 - 17	DETAILS OF Wide; show sizes, weights, and ts, and all other importants. WELL MO. 5 - J. 300' 3200' 7000'	ORK ad lengths of proposed casings; indicate many proposed work) i. i.e. Acclaims FARM 250 Sks 500 Sks 350 Sks 7000' to test the Queen	·
13-3/8" 6-5/8" 5-1/2" Propose to	expected depths to objective saming point (L = GAS COMPANY = 1 48# 24 * 32# 15.5 a 17# drill this well to	DETAILS OF Weds; show sizes, weights, and sold other importants, and all other importants. 300' 3200' 7000' approximately to 7000' con	ORK ad lengths of proposed casings; indicate mat proposed work) a. h. Acclaims Faha 250 Sks 500 Sks 350 Sks 7000' to test the questioned depth.	n fand
13-3/8" 6-5/8" 5-1/2" Propose to	expected depths to objective saming point (L = GAS COMPANY = 1 48# 24 * 32# 15.5 a 17# drill this well to	DETAILS OF Weds; show sizes, weights, and sold other importants, and all other importants. 300' 3200' 7000' approximately to 7000' con	ORK ad lengths of proposed casings; indicate many proposed work) i. i.e. Acclaims FARM 250 Sks 500 Sks 350 Sks 7000' to test the Queen	n fand
13-3/8" 6-5/8" 5-1/2" Propose to 3650' to 3	expected depths to objective saming point (L = GAS COMPANY = 1 48# 24 * 32# 15.5 a 17# drill this well to	DETAILS OF Weds; show sizes, weights, and so other importants, and so other importants. 300' 3200' 7000' approximately to 7000' con	ORK ad lengths of proposed casings; indicate mat proposed work) a. h. Acclaims Faha 250 Sks 500 Sks 350 Sks 7000' to test the questioned depth.	n fand
13-3/6# 0-5/8# 5-1/2# Propose to 3650! to 3	expected depths to objective saming point (L = GAS COMPANY - 1 163 24 * 32 15.5 a 17# drill this well to	DETAILS OF Wilds; show sizes, weights, and ts, and all other importants, and all other importants. SELL MO. 5 - J. 300' 3200' 7000' approximately to 7000' continues to the provide the provide to the	ORK ad lengths of proposed casings; indicate mat proposed work) • A. ACCLIBE FARM 250 Sks 500 Sks 350 Sks 7000' to test the questions materials and the colonical Survey before operations materials.	n fand
13-3/8" 6-5/8" 5-1/2" Propose to 3650' to 3	expected depths to objective saming point AL & GAS COMPANY - 1887 24 & 127 15.5 & 177 drill this well to 2600'; Drinkard 6350 at this plan of work must receive	DETAILS OF Wilds; show sizes, weights, and ts, and all other importants, and all other importants. SELL MO. 5 - J. 300' 3200' 7000' approximately to 7000' continues to the provide the provide to the	ORK ad lengths of proposed casings; indicate mat proposed work) • A. ACCLIBE FARM 250 Sks 500 Sks 350 Sks 7000' to test the questions materials and the colonical Survey before operations materials.	n Sand

en de la companya de

PROPERTY OF SHOOT

乳色 传见 医乳腺 建型水油分量

The state of the second

		the street at British and administration of the second street and a second street second seco	
	in the flat of the first service		
		en e	
i nigerija je i			
en			
the state of the s	the state of the s		
		(a) The Proposition of the Parameter States of the Stat	Silver of the Alike Color of National States of the Silver of the Silver of

i editate i la sala de la compositación de la