(Feb. 1951)				

(SUBMIT IN TRIPLICATE)

Land	Office	No	w Mexic	Ø
Lease	No.	¥-0	5859	
Unit .	L	*	merts	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRI		SUBSEQ	UENT REPORT OF W	VATER SHUT-OFF	
NOTICE OF INTENTION TO CHA		SUBSEQ	UENT REPORT OF S	HOOTING OR ACIDIZIN	۱G
NOTICE OF INTENTION TO CHA		SUBSEQ	WENT REPORT OF A	LTERING CASING	
NOTICE OF INTENTION TO RE-			UENT REPORT OF R	E-DRILLING OR REPAIR	R.,
NOTICE OF INTENTION TO SHO	OOT OR ACIDIZE	SUBSEQ	UENT REPORT OF A		
NOTICE OF INTENTION TO PUL	LL OR ALTER CASING	SUPPLE	MENTARY WELL HIS	TORY	
NOTICE OF INTENTION TO ABA					
((INDICATE ABOVE BY CHECK N	MARK NATURE OF R	EPORT, NOTICE, OR	OTHER DATA)	
. W. Swarts		Farmi	igton, New	Maxico June	22 , 19 59
'ell Nois	located 440 ft. f	rom S line	e and 1960 . f	ft. from $\left\{\begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array}\right\}$ line	ATTM
CII I VO.	4.	(D)		(")	MULTI
L/L Sec. and Sec. No.)	13 (T.) 30W	(Range)	(Meridi	ian)	JUN 23 19
recebes-Gallup	Ed in Inc.	inty or Subdivision)		(State or Territo	OF THE CON. C
(Floid)			C. d.m.		integral
La Jametian of the di	errick floor above see	a level is	It. (%	be reported	laver.)
ne elevation of the di			-	•	•
	DE	TAILS OF V	WORK		
	DE	TAILS OF V	WORK		
itate names of and expected d	DE lepths to objective sands; she ing points, and	TAILS OF Vow sizes, weights, a	WORK and lengths of proposed work)	osed casings; indicates	mudding jobs, coment
tate names of and expected d	DE lepths to objective sands; she ing points, and	TAILS OF \ ow sizes, weights, a i all other imports opposimate	WORK and lengths of proposed work) dopth of 42	osed casings; indicates (0) to test	mudding jobs, coment and develop metration of
tate names of and expected do	DE lepths to objective sands; she ing points, and	TAILS OF \ ow sizes, weights, a i all other imports opposimate	WORK and lengths of proposed work) dopth of 42	osed casings; indicates (0) to test	mudding jobs, coment and develop metration of
tate names of and expected do propose to dri-	DE lepths to objective sands; she ing points, and	TAILS OF Vox sizes, weights, si all other imports opportmate tion will used to t	WORK and lengths of proposed work) dopth of 42	osed casings; indicates (0) to test	mudding jobs, coment and develop metration of
o propose to dri godictive Gallup allup pay. Rota	DE lepths to objective sands; she ing points, and	TAILS OF Vow sizes, weights, a all other imports opposimate tion will based to t	WORK and lengths of proposed work) depth of 42 be as indicatel depth.	cood casings; indicates (OC) to test seted upon pe , Casing pro	mudding jobs, coment and develop metration of
e propose to dri godactive Gallap allap pay. Rota	DE lepths to objective sands; she ing points, and	TAILS OF Vow sizes, weights, at all other imports proximate tion will used to t	WORK and lengths of proposed work) depth of 42 be as indicated depth.	cood casings; indicates (OC) to test seted upon pe , Casing pro	mudding jobs, coment and develop metration of
tate names of and expected dependence to define the Gallup allup pay. Hota	DE tepths to objective sands; she ing points, and li well to an ap yearse. Stimule ary tools will be	TAILS OF Vow sizes, weights, at all other imports proximate tion will used to t	WORK and lengths of proposed work) depth of 42 be as indicatel depth.	cood casings; indicates (OC) to test seted upon pe , Casing pro	mudding jobs, coment and develop metration of
tate names of and expected dispersion of an expected deviation of an expected dependent of the expected deviation of an expected deviation of a expect	DE tepths to objective sands; she ing points, and li well to an ap yeares. Stimule ary tools will be	TAILS OF Voveries, weights, at all other importants, the control of the control o	WORK and lengths of proposed work) depth of 42 be as indicated depth. droulate to and neat.	osed casings; indicates (CO) to test sated upon po . Casing pro	mudding jobs, coment and develop metration of egram will be
tate names of and expected depression of lace stice to design the fallows: 3122 3-5/8* 20 4-1/2* 420	DE tepths to objective sands; she ing points, and ll well to an ap sence. Stimule TH CREST CHURCH On plat are steed	TAILS OF Voveries, weights, at all other importants, the control of the control o	WORK and lengths of proposed work) depth of 42 be as indicated depth. droulate to and neat.	osed casings; indicates (CO) to test sated upon po . Casing pro	mudding jobs, coment and develop metration of
tate names of and expected depression of lace stice to design the fallows: 3122 3-5/8* 20 4-1/2* 420	DE tepths to objective sands; she ing points, and ll well to an ap sence. Stimule TH CREST CHURCH On plat are steed	TAILS OF Voveries, weights, at all other importants, the control of the control o	WORK and lengths of proposed work) depth of 42 be as indicated depth. droulate to and neat.	osed casings; indicates (CO) to test sated upon po . Casing pro	mudding jobs, coment and develop metration of egram will be
tate names of and expected disprepared to drill productive Gallup Pay. Rota is fallows: 3128 328 20 4-1/20 420 Ceptes of location	DE tepths to objective sands; she ing points, and ll well to an ap sence. Stimule TH CREST CHURCH On plat are steed	TAILS OF Voveries, weights, at all other importants, the control of the control o	WORK and lengths of proposed work) depth of 42 be as indicated depth. droulate to and neat.	osed casings; indicates (CO) to test sated upon po . Casing pro	mudding jobs, coment and develop metration of egram will be
or propose to drive Gallap Gallap pay. Rota fallows:	DE tepths to objective sands; she ing points, and ll well to an ap sence. Stimule TH CREST CHURCH On plat are steed	TAILS OF Voveries, weights, at all other importants, the control of the control o	WORK and lengths of proposed work) depth of 42 be as indicated depth. droulate to and neat.	osed casings; indicates (CO) to test sated upon po . Casing pro	mudding jobs, coment and develop metration of egram will be
itate names of and expected dispersion of a depth of a local dispersion dispe	DE tepths to objective sands; she ing points, and li well to an ap yence. Stimule ary tools will be TH CHIEFT OF THE CHIEFT Well.	TAILS OF Vox sizes, weights, at all other imports pproximate tion will be used to the season of the	WORK and lengths of proposed and proposed work) depth of 42 be as indicated actal depth. Aroulate to and neat.	cood casings; indicates (CO) to test seted upon per . Casing pro surface.	mudding jobs, coment and develop metration of ogram will be
tate names of and expected dependentive Gallap pays a fallows: 3111 321 321 321 321 321 321 321 321 321	DE tepths to objective sands; she ing points, and li well to an ap sence. Stimule TH CHIEFT On plat are stand well.	TAILS OF Vow sizes, weights, at all other imports provincte tion will the to t Af gal at the d. A control of the control of	WORK and lengths of proposed and proposed work) depth of 42 be as indicated as indicated depth. Aroniste to and neat.	cood casings; indicates (C) to test leted upon per Cosing pro Surface.	mudding jobs, coment and develop metration of ogram will be will be subm
itate names of and expected disconnective Gallap pay. Rota is fellows: 3128 3-5/8* 20 4-1/2* 420 Ceptes of lessing appen completion of	DE tepths to objective sands; she ing points, and li well to an ap sence. Stimule TH CHIEFT On plat are stand well.	TAILS OF Vow sizes, weights, at all other imports provincte tion will the to t Af gal at the d. A control of the control of	WORK and lengths of proposed and proposed work) depth of 42 be as indicated as indicated depth. Aroniste to and neat.	cood casings; indicates (C) to test leted upon per Cosing pro Surface.	mudding jobs, coment and develop metration of ogram will be will be subm
tate names of and expected dispersion of location of location.	DE tepths to objective sands; she ing points, and li well to an ap tertion. Stimula try tools will be try tools will be try tools will be try tools will be try tools will. try plat are situated well.	TAILS OF Vove sizes, weights, at all other imports the state of the st	WORK and lengths of proposed and proposed work) depth of 42 be as indicated as indi	cood casings; indicates (C) to test seted upon per Gesting pro surface.	mudding jobs, coment and develop metration of ogram will be will be subm
o propose to dri- roductive Gallup allup pay. Rota is follows: 3122 3-5/8" 20 4-1/2" 420 ceptes of location ipon completion of	DE tepths to objective sands; she ing points, and li well to an ap tertion. Stimula try tools will be try tools will be try tools will be try tools will be try tools will. try plat are situated well.	TAILS OF Vove sizes, weights, at all other imports the state of the st	WORK and lengths of proposed and proposed work) depth of 42 be as indicated to a real depth. Arealate to and neat.	cood casings; indicates (C) to test leted upon per Coning pro PATEROS. PATEROS. RIGINAL SIGNED	mudding jobs, coment and develop metration of ogram will be will be subm
e propose to dri- godactive Gallap allap pay. Rota a fallows: 3122 8-5/8* 20 4-1/2* 4-1/2* 4-20 Tunderstand that this plan company	DE lepths to objective sands; she ing points, and ll well to an ap yence. Stimule ary tools will be CREST Of CREST on plat are strong f well. n of work must receive appropriate and property	TAILS OF Vow sizes, weights, at all other imports provincte tion will the to the state of the st	WORK and lengths of proposed and proposed work) depth of 42 be as indicated to a real depth. Arealate to and neat.	cood casings; indicates (C) to test leted upon per Coning pro PATEROS. PATEROS. RIGINAL SIGNED	mudding jobs, coment and develop metration of ogram will be will be subm
itate names of and expected dispersion of lace time in the second	DE lepths to objective sands; she ing points, and ll well to an ap yence. Stimule ary tools will be CREST Of CREST on plat are strong f well. n of work must receive appropriate and property	TAILS OF Vow sizes, weights, at all other imports provincte tion will the to the state of the st	WORK and lengths of proposed work) depth of 42 be as indicate to a real depth. Arealate to and neat.	cool casings; indicates to the cool casing pro- casing	mudding jobs, coment and develop metration of ogram will be will be subm

Botton &			Date	
	Unit Loting		L. N. Day	
	Foot Free	Line, Line	But From	
	2		Decimated Acreego	
L. Is the Oper	ster the only owners	in the dedicated sor	eage outlined on the	
	the state of the s	O BE REPORTED LATE	が「強いたたえた」(「白鷺袋」。 しょうだいし	ra been consciedabas
by dominal	instine agreement or	otherwise? Yes	So . If ans	or is "yes,"
Type of Co	asolidation			ective interests hel
	Owner		Land Desc	THE STATE OF THE S
				(LULI)
		 		JUN 23 1900
				CON COM
Berlie 3				CUST. 3
			This	is to certify that
				rmation in Section
				e is true and complete to be a second
				Alta e
			RH	(STATE)
		i de la companya de l	B.H.	uta It
			DOL	(Representative)
118				DOM: IN THE
	Sec. /3			Address .
			This	La Sa german de la Constantia
			plet	
t .	IDC-05059			