Form 9-331a (Feb. 1951) MAR 2 4 1954

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	SANTA	FE
Lease No.	077	372
Unit		

NOTICE OF INTENTION TO DRILL		sua	SEQUENT REPOR	T OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE I	PLANS	sub	SEQUENT REPOR	T CF SHOOTING OR ACIDI	IZING
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	sub	SEQUENT REPOR	T OF ALTERING CASING	<u></u>
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	sub	SEQUENT REPOR	T OF REDRILLING OR REI	PAIR
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUB	SEQUENT REPOR	T OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	ALTER CASING		PLEMENTARY WE	LL HISTORY	<u>,2</u> 54
NOTICE OF INTENTION TO ABANDON	WELL	X			
MARKET COMMENT OF THE PROPERTY	TE ABOVE BY CHECK	MARK NATURE OF	F REPORT MOTIC	E, OR OTHER DATA)	(5.5°C)
Ų <i>.</i>		MARIE REPORT OF		.,,,	
			MARCH 2	24	, 19 <b>24</b>
Vell No. DANSBY#2 is loc	eated 990 f	t. from $N $ I	ine and <u>99</u>	O ft. from E li	ne of sec. 19
NE-NE	30N	120		N.M.P.M.	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian)	
FULCHER-KUTZ (Field)		Ounty or Subdivisi		NEW MEX (State or Te	
ate names of and expected depths to	DE objective sands; sh ing points, an		WORK , and lengths of p		
tate names of and expected depths to  INASMUCH AS THE PF PERMISSION IS REQU	DE objective sands; sh ing points, an	CTAILS OF ow sizes, weights d all other impor	WORK  and lengths of part of proposed well HAS	GONE TO WATER	
tate names of and expected depths to	DE objective sands; she ing points, and points, and points, and points, and points, and points, and points are short of the surface of the su	CTAILS OF  ow sizes, weights d all other impor  NE IN THIS LUG AND AB  THE PICT ENT PLUG E AT FREE PO NT WHERE C I TO APPRO BURFACE CA THE SURFA E OF THE G	WORK and lengths of g tant proposed w WELL HAS ANDON WEL URED CLIF XTENDING INT AND P ASING IS XIMATELY SING AND CE CASING	GONE TO WATER, L AS FOLLOWS:  FS FORMATION BE UP INTO THE CAS ULLED AFTER BHO SHOT OFF. A TE 5201. A PLUG W A FIVE SACK PLUG WITH A MARKER	ELOW EING. DT. EN BACK WILL BE JG EXTENDING
INASMUCH AS THE PERMISSION IS REQUESTED IN THE PERMISSION IS REQUESTED IN THE CASING WILL BE PLACED IN THE BOTT WILL BE PLACED IN THE BOTT WILL BE PLACED IN AT LEAST 41 ABOVE PITS ALREADY HAVING	DE objective sands; she ing points, and points, and points, and points, and points, and points, and points are short of the short of the surface of the surf	CTAILS OF  ow sizes, weights dall other import  NE IN THIS  LUG AND AB  F THE PICT  ENT PLUG E  AT FREE PO  NT WHERE C  TO APPRO  BURFACE CA  THE SURFA  E OF THE G  LED.	WORK  and lengths of part proposed well has andon well  URED CLIF  XTENDING  INT AND PASING IS XIMATELY  SING AND  CE CASING  ROUND. Ti	GONE TO WATER, L AS FOLLOWS:  FS FORMATION BE UP INTO THE CAS ULLED AFTER BHO SHOT OFF. A TE 5201. A PLUG W A FIVE SACK PLUG WITH A MARKER HE LOCATION WILL	ELOW SING. OT. EN BACK WILL BE JG EXTENDING LL BE CLEANE
INASMUCH AS THE PERMISSION IS REQUESTED THE CASING SHOE WITHE CASING WILL BE PLACED IN THE BOTT WILL BE PLACED IN AT LEAST 41 ABOVE PITS ALREADY HAVIN	DE objective sands; she ing points, and points, and points, and points, and points, and points, and points are short of the short of the surface of the surf	CTAILS OF  ow sizes, weights dall other import  NE IN THIS  LUG AND AB  F THE PICT  ENT PLUG E  AT FREE PO  NT WHERE C  TO APPRO  BURFACE CA  THE SURFA  E OF THE G  LED.	WORK  and lengths of patch proposed well has andon wel  URED CLIF  XTENDING  INT AND PASING IS XIMATELY  SING AND  CE CASING  ROUND. To	GONE TO WATER, L AS FOLLOWS:  FS FORMATION BE UP INTO THE CAS ULLED AFTER BHO SHOT OFF. A TE 5201. A PLUG W A FIVE SACK PLUG WITH A MARKER HE LOCATION WILL  URVEY before operations in	ELOW SING. OT. EN BACK WILL BE JG EXTENDING LL BE CLEANE
INASMUCH AS THE PERMISSION IS REQUESTED THE CASING SHOE WITHE CASING WILL BE A PLUG WILL BE PLACED IN THE BOTT WILL BE PLACED IN THE BOTT WILL BE PLACED IN AT LEAST 41 ABOVE PITS ALREADY HAVING I understand that this plan of work to many Don Traders 1	DE objective sands; she ing points, and points, and points, and points, and points, and points, and points are short off a sho	CTAILS OF ow sizes, weights dall other import NE IN THIS LUG AND AB THE PICT ENT PLUG E AT FREE PO NT WHERE C TO APPRO SURFACE CA THE SURFA E OF THE G LED. val in writing by	WORK  and lengths of patch proposed well has andon wel  URED CLIF  XTENDING  INT AND PASING IS XIMATELY  SING AND  CE CASING  ROUND. To	GONE TO WATER, L AS FOLLOWS:  FS FORMATION BE UP INTO THE CAS ULLED AFTER BHO SHOT OFF. A TE 5201. A PLUG W A FIVE SACK PLUG WITH A MARKER HE LOCATION WILL  URVEY before operations in	ELOW EING. DT. EN BACK WILL BE JG EXTENDING LL BE CLEANE
INASMUCH AS THE PERMISSION IS REQUESTED IN THE PERMISSION IS REQUESTED IN THE CASING WILL BE PLACED IN THE BOTT WILL BE PLACED IN THE BOTT WILL BE PLACED IN AT LEAST 41 ABOVE PITS ALREADY HAVING	DE objective sands; she ing points, and points, and points, and points, and points, and points are points. The the ceme the short off the surface the	CTAILS OF ow sizes, weights dall other import NE IN THIS LUG AND AB THE PICT ENT PLUG E AT FREE PO NT WHERE C TO APPRO SURFACE CA THE SURFA E OF THE G LED. val in writing by	WORK  and lengths of patch proposed well has andon wel  URED CLIF  XTENDING  INT AND PASING IS XIMATELY  SING AND  CE CASING  ROUND. To	GONE TO WATER, L AS FOLLOWS:  FS FORMATION BE UP INTO THE CAS ULLED AFTER BHO SHOT OFF. A TE 5201. A PLUG W A FIVE SACK PLUG WITH A MARKER HE LOCATION WILL  URVEY before operations in	ELOW EING. DT. EN BACK WILL BE JG EXTENDING LL BE CLEANE
INASMUCH AS THE PERMISSION IS REQUESTED THE CASING SHOE WITTHE CASING WILL BE PLACED IN THE BOTTO WILL BE PLACED IN THE BOTTO WILL BE PLACED IN THE BOTTO WILL BE PLACED IN AT LEAST 4° ABOVE PITS ALREADY HAVING I understand that this plan of works to mpany Don Traders I ddress 254 No. Laure I lass 10 ddress 254 No. Laure I laure	DE objective sands; she ing points, and points, and points, and points, and points, and points are points. The the ceme the short off the surface the	CTAILS OF ow sizes, weights dall other import NE IN THIS LUG AND AB THE PICT ENT PLUG E AT FREE PO NT WHERE C TO APPRO SURFACE CA THE SURFA E OF THE G LED. val in writing by	WORK  and lengths of part proposed w  WELL HAS ANDON WEL  URED CLIF XTENDING INT AND PASING IS XIMATELY SING AND CE CASING ROUND. Ti	GONE TO WATER, L AS FOLLOWS:  FS FORMATION BE UP INTO THE CAS ULLED AFTER BHO SHOT OFF. A TE 5201. A PLUG W A FIVE SACK PLUG WITH A MARKER HE LOCATION WILL  URVEY before operations in	ELOW EING. OT. EN BACK WILL BE JG EXTENDING LL BE CLEANE
INASMUCH AS THE PERMISSION IS REQUESTED THE CASING SHOE WITTHE CASING WILL BE PLACED IN THE BOTTO WILL BE PLACED IN THE BOTTO WILL BE PLACED IN THE BOTTO WILL BE PLACED IN AT LEAST 4° ABOVE PITS ALREADY HAVING I understand that this plan of works to mpany Don Traders I ddress 254 No. Laure I lass 10 ddress 254 No. Laure I laure	DE objective sands; she ing points, and points, and points, and points, and points, and points are points. The the ceme the short off the surface the	CTAILS OF ow sizes, weights dall other import NE IN THIS LUG AND AB THE PICT ENT PLUG E AT FREE PO NT WHERE C TO APPRO SURFACE CA THE SURFA E OF THE G LED. val in writing by	WORK  and lengths of patch proposed well has andon wel  URED CLIF  XTENDING  INT AND PASING IS XIMATELY  SING AND  CE CASING  ROUND. To	GONE TO WATER, L AS FOLLOWS:  FS FORMATION BE UP INTO THE CAS ULLED AFTER BHO SHOT OFF. A TE 5201. A PLUG W A FIVE SACK PLUG WITH A MARKER HE LOCATION WILL  URVEY before operations in	ELOW SING. OT. EN BACK WILL BE JG EXTENDING LL BE CLEANE may be commenced.