For	r m 9- Feb. 19	831 a 951)	•	
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(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land	and Office Santa Fe						
Lease	No.	N.	039	98		-	
Unit .							

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	0ctober 1, 19.53
ell Norubso Tricks located 1650 ft. fr	om. $\begin{cases} E \\ S \end{cases}$ line and 1650 ft. from $\begin{cases} E \\ S \end{cases}$ line of sec. 33
#1.	
Sec. 33 ZC (V Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Ranco Pictured Cliff San Juan (Field) (Cour	
ungraded ground	nty or Subdivision) (State on Territory)
he elevation of the denies liber above sea	Tend to Anna G
	level is good it.
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	rails of work
DET tate names of and expected depths to objective sands; show ing points, and s	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate hadding jobs, cementall other important proposed work)
DET tate names of and expected depths to objective sands; show ing points, and s It is proposed to drill with reation, estimated to be at a depth of tools through the Pictured Clinal total depth estimated to be 25	TAILS OF WORK
DET tate names of and expected depths to objective sands; show ing points, and s It is proposed to drill wit reation, estimated to be at a depth ble tools through the Pictured Cli nal total depth estimated to be 2: ctured Cliff section with solid a: llows: 10 3/4* surface casing 3:	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate hadding jobs, cementall other important proposed work) the retary mud to the top of the Pictured Cliff the of 2008; + and thereafter to drill with iff formation or the top of the Lewis Shale. 800; +. It is further proposed to shoot the
DET tate names of and expected depths to objective sands; show ing points, and s It is proposed to drill wit reation, estimated to be at a depth ble tools through the Pictured Cli nal total depth estimated to be 2: tured Cliff section with solid at llows: 10 3/4* surface casing 3: casing 2:	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate hadding jobs, cementall other important proposed work) th retary mud to the top of the Pictured Cliff th of 2008; + and thereafter to drill with iff formation or the top of the Lewis shale. \$600 +. It is further proposed to shoot the itro glycerine. Tentative casing program is as
DET tate names of and expected depths to objective sands; show ing points, and s It is proposed to drill wit reation, estimated to be at a depth ble tools through the Pictured Cla nal total depth estimated to be 25 ctured Cliff section with solid at llows: 10 3/h* surface casing 35 7* casing 25 The SE/k of the section is	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate hadding jobs, cementall other important proposed work) th retary mud to the top of the Pictured Cliff the of 2008; + and thereafter to drill with iff formation or the top of the Lewis shale. \$600; +. It is further proposed to shoot the litro glycerine. Tentative casing program is as 2.75% new 90-125; cament circulated 3 & 20% new 2800; + cement w/200 sacks
DET tate names of and expected depths to objective sands; show ing points, and s It is proposed to drill wif reation, estimated to be at a depth ble tools through the Pictured Cli nal total depth estimated to be 25 ctured Cliff section with solid at llows: 10 3/4" surface casing 35 7" casing 25 The SE/4 of the section is A Elanket Drilling Bond has	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate madding jobs, cementall other important proposed work) th retary mud to the top of the Pictured Cliff the of 2008' + and thereafter to drill with iff formation or the top of the Lewis shale. 100' +. It is further proposed to shoot the itro glycerine. Tentative casing program is as 2.75% new 90-125' cament circulated is 20% new 2800' + cament w/200 sacks the designated drilling unit.
It is proposed to drill wife raction, estimated to be at a depth ble tools through the Pictured Clinal total depth estimated to be 2 ctured Cliff section with solid at llows: 10 3/4 surface casing 30 casing 20 The SE/4 of the section is A Elanket Drilling Bond has I understand that this plan of work must receive approva	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate hadding jobs, cementall other important proposed work) th retary mud to the top of the Pictured Cliff the of 2008; and thereafter to drill with iff formation or the top of the Lewis shale. 800; the is further proposed to shoot the itro glycerine. Tentative casing program is as 2.75% new 90-125; cament circulated 3 & 20% new 2800; the cement w/200 eacks the designated drilling unit. s been approved Lec. 8, 1952. (Refer to SF 078219)
It is proposed to drill wife raction, estimated to be at a depth ble tools through the Pictured Clinal total depth estimated to be 2 ctured Cliff section with solid at llows: 10 3/4 surface casing 30 casing 20 The SE/4 of the section is A Elanket Drilling Bond has I understand that this plan of work must receive approva	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate hadding jobs, cementall other important proposed work) the retary mud to the top of the Pictured Cliff the of 2008; and thereafter to drill with iff formation or the top of the Lewis shale. 800; this further proposed to shoot the itro glycerine. Tentative casing program is as 2.75% new 90-125; cement circulated 3 & 20% new 2800; the cement w/200 sacks the designated drilling unit. s been approved Lec. 8, 1952. (Refer to SF 07821) alin writing by the Geological Survey before operations may be commenced.

	Puc	co Trieb		Well No		
ec. 33	, т3	O N.	R 10 W	. N.M.P.	.M.	
ocationt	650' from he East 1	the Sout	h line a	nd 1650'	from DEC	E VE (
levation6	030 Ungr	aded grou	ind.	***************************************		CT $2^{+0.53}$
San Juan County			New	Mexico	U. S. (FA)	SEOLUS III. III. III. RMINGTUN, III. III.
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This is to cert f actual surv ame are true	eys made by	me or under	my superv	ision and tha	t the	0
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eal:		Regist	ered Profes	sional Surveyor.	Ernest V.	Echohawk eg. No. 1545

Surveyed



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