ſ				
ı	- 1			
ļ				
l	1			
١				
Ì				
1				:
١			i	i
Į		1	;	

(SUBMIT IN TRIPLICATE)

UNITED STATES

GEOLOGICAL SURVEY

DEPARTMENT OF THE INTERIOR

Budget Bure	eau No. 42-R358.4.
Form Appro	ved.
Land Office	Santa Fe

078**33**5-E Lease No.

NOTICE OF INTENTION TO DRILL	1 1 -	UBSEQUENT REPORT OF WATER	SHUT-OFF	X
		UBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERI	ING CASING	
NOTICE OF INTENTION TO TEST WATER SHU	1-01.	SUBSEQUENT REPORT OF RE-DRI	ILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRILL OR REF	7	SUBSEQUENT REPORT OF ABAND	ONMENT	
NOTICE OF INTENTION TO SHOOT OR ACIDI		SUPPLEMENTARY WELL HISTORY	,	
NOTICE OF INTENTION TO PULL OR ALTER (NOTICE OF INTENTION TO ABANDON WELL	CASING	OI I ELIMANTINO		
NOTICE OF INTENTION TO ABANDON WELL.				
(INDICATE ABO	OVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHE	R DATA)	
		March 1		, 19 <u>6</u> 3
Barrett Vell No1 is located	1310 ft. from S	line and 970 ft. fr	$\operatorname{rom}igl(rac{m{E}m{J}}{\mathbf{W}}igr)$ line of sec	20
	T-31-H R-9-	H.M.P	Me	
5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(Twp.) (Range	•	New Mexico	
Besin Dekota	(County or Subd	livision)	(State or Territory)	
,			<u> </u>	
he elevation of the period for	is typi fog etgda v	5 6676 It. G.L.	F	100
(IC CICAGCIOIT AS SACRES LA SACRES CONTRACTOR DE LA CONTR				The second secon
He elevation 44.44.44.44.44.4	DETAILS	OF WORK		
	DETAILS	OF WORK	casings; indicate mudding	jobs, cement-
State names of and expected depths to obje	DETAILS citive sands; show sizes, we ing points, and all other i	OF WORK sights, and lengths of proposed of important proposed work)		the Gry filw MEAR
Well spudded 2/28/63, di 32.75/ H-40 STSC casing w/full returns to surfa- plug, BOP closed and hel- How drilling shead.	DETAILS citive sands; show sizes, we ing points, and all other in citied 15" hole (landed at 324' ce. Casing test le pressured to	OF WORK sights, and lengths of proposed of the T.D. of 329'. to T.D. of 329'. w/300 ax of class ted to 500# for 30 minut	Ren 10 joints of "A" coment plate wine Call	of 10-3/4" as 21 HAS drilled pressure.
Well spudded 2/28/63, di 32.75/ H-40 ETSC casing w/full returns to surfa- pluc, BOP closed and hel- New drilling shead.	DETAILS citive sands; show sizes, we ing points, and all other in rilled 15" hole friended at 324 ce. Cening testle pressured to	OF WORK lights, and lengths of proposed of important proposed work) to T.D. of 329'. w/300 ax of class tod to 500f for 30 500f for 30 minute	Ren 10 joints of minutes of minut	of 10-3/4" as 21 HAS drilled pressure.
Well spudded 2/28/63, di 32.75/ H-40 STSC casing w/full returns to surfa- pluc, BOP closed and hel- New drilling shead.	DETAILS citive sands; show sizes, we ing points, and all other in rilled 15" hole friended at 324 ce. Cening testle pressured to	OF WORK lights, and lengths of proposed of important proposed work) to T.D. of 329'. w/300 ax of class tod to 500f for 30 500f for 30 minute	Ren 10 joints of minutes of minut	of 10-3/4" as 21 HAS drilled pressure.
Well spudded 2/28/63, di 32.75/ H-40 ETSC casing w/full returns to surfar plug, BOP closed and hel New drilling shead.	DETAILS citive sands; show sizes, we ing points, and all other in rilled 15" hole cannot at 324" ce. Casing testle pressured to the pressure approval in writing the pressur	of Work sights, and lengths of proposed of important proposed work) to T.D. of 329'. w/300 ax of class ted to 500 for 30 sinute ting by the Geological Survey b	Ren 10 joints of minutes of the winds of the	of 10-3/4" as 21 HA3 drilled com. com.
Well spucked 2/28/63, dr 32.75/ H-40 STSC casing w/full returns to surface plug, BOP closed and holder How drilling shead. I understand that this plan of work me	DETAILS citive sands; show sizes, we ing points, and all other in rilled 15" hole cannot be landed at 324" ca. Casing tes le pressured to ust receive approval in writer 1198	of Work sights, and lengths of proposed of important proposed work) to T.D. of 329'. w/300 ax of class ted to 500 for 30 sinute ting by the Geological Survey b	Ren 10 joints of minutes of minut	of 10-3/4" as 21 HAS drilled com.