Form 9-881a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B Form App	ureau No. 42-R358.4. proved.
Land Office	Santa Fe
Lease No.	078763
Unit	Rosa Unit

NOTICE OF I	INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OF	F	
	INTENTION TO CHANGE PLAN		SUBSEQUENT REPO	RT OF SHOOTING OR A	CIDIZING	
	INTENTION TO TEST WATER		SUBSEQUENT REPO	RT OF ALTERING CASIN	G	
	INTENTION TO RE-DRILL OR			RT OF RE-DRILLING OF		
	INTENTION TO SHOOT OR A		SUBSEQUENT REPO	RT OF ABANDONMENT.	- []	
NOTICE OF I	INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY V	ELL HISTORY		-19 t
NOTICE OF	INTENTION TO ABANDON WE	LL				
	(INDICATE	ABOVE BY CHECK MARI	K NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	11 5 7 7 5	
	(INDIONIE			st 27		10
	1.0	. 300	(N)	1850 a. c (E	line of see	8
	46 is located		n_ line and	N.M.P.M.	TAINE OF Sec.	
JE Se	ection 3	31-N		(Meridian)		
(48 F.) 200	ec. and Sec. No.) O Mess Verde	(Twp.) Rio Arri	(Range)	New Mex	dco.	
4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	(Field)		or Subdivision)	(State o	r Territory)	
	•		€aha .			
he elevat	tion of the derrick f	loor above sea le	evel isft.			
		DETA	ILS OF WORK			
	of and expected depths to o		ILS OF WORK	of proposed casings; in i work)	dicate mudding job	s, cemeni
State names	of and expected depths to o	bjective sands; show sing points, and all	AILS OF WORK izes, weights, and lengths other important proposes			
On 8-	23-62 T.D. 5854 Prac Mesa Verd Praced w/66 864	bjective sands; show sing points, and all C.O.T.D. perf interv	AILS OF WORK izes, weights, and lengths other important proposed 5730'. VAL 5634-90;561 ar(1% HCL). 72.	4-20;5480-85; 500# 20/40 se	5458-64' v,	/2 ed
on 6- Water SPF.	23-62 T.D. 5854 frac Mess Verd Fraced w/66,864 k callons water	bjective sands; show aid ing points, and all . C.O.T.D. 5 c perf interventions water IR 44.6 BPM	AILS OF WORK izes, weights, and lengths to ther important proposes 5730'. val 5604-90;561 ar (1% HCL), 72, M average. Man	4-20;5480-86; 500# 20/40 se pr 3100#, no	5458-64' v,	/2 ed
on 6- Water SPF.	23-62 T.D. 5854 Prac Mesa Verd Praced w/66 864	bjective sands; show aid ing points, and all . C.O.T.D. 5 c perf interventions water IR 44.6 BPM	AILS OF WORK izes, weights, and lengths to ther important proposes 5730'. val 5604-90;561 ar (1% HCL), 72, M average. Man	4-20;5480-86; 500# 20/40 se pr 3100#, no	5458-64' v,	/2 ed
on 6- Water SPF.	23-62 T.D. 5854 frac Mess Verd Fraced w/66,864 k callons water	bjective sands; show aid ing points, and all . C.O.T.D. 5 c perf interventions water IR 44.6 BPM	AILS OF WORK izes, weights, and lengths to ther important proposes 5730'. val 5604-90;561 ar (1% HCL), 72, M average. Man	4-20;5480-86; 500# 20/40 se pr 3100#, no	5458-64' v,	/2 ed
on 6- Water SPF.	23-62 T.D. 5854 frac Mess Verd Fraced w/66,864 k callons water	bjective sands; show aid ing points, and all . C.O.T.D. 5 c perf interventions water IR 44.6 BPM	AILS OF WORK izes, weights, and lengths to ther important proposes 5730'. val 5604-90;561 ar (1% HCL), 72, M average. Man	4-20;5480-86; 500# 20/40 se pr 3100#, no	5458-64' v,	/2 ed
on 6- Water SPF.	23-62 T.D. 5854 frac Mess Verd Fraced w/66,864 k callons water	bjective sands; show aid ing points, and all . C.O.T.D. 5 c perf interventions water IR 44.6 BPM	AILS OF WORK izes, weights, and lengths to ther important proposes 5730'. val 5604-90;561 ar (1% HCL), 72, M average. Man	4-20;5480-86; 500# 20/40 se pr 3100#, no	5458-64' v,	/2 ed
on 6- Water SPF.	23-62 T.D. 5854 frac Mess Verd Fraced w/66,864 k callons water	bjective sands; show aid ing points, and all . C.O.T.D. 5 c perf interventions water IR 44.6 BPM	AILS OF WORK izes, weights, and lengths to ther important proposes 5730'. val 5604-90;561 ar (1% HCL), 72, M average. Man	4-20;5480-86; 500# 20/40 se pr 3100#, no	SEP4 1	/2 ed 962
on 6- Water SPF.	23-62 T.D. 5854 frac Mess Verd Fraced w/66,864 k callons water	bjective sands; show aid ing points, and all . C.O.T.D. 5 c perf interventions water IR 44.6 BPM	AILS OF WORK izes, weights, and lengths to ther important proposes 5730'. val 5604-90;561 ar (1% HCL), 72, M average. Man	4-20;5480-86; 500# 20/40 se pr 3100#, no	SEP4 1	/2 ed 962
on 6- Water SPF.	23-62 T.D. 5854 frac Mess Verd Fraced w/66,864 k callons water	bjective sands; show aid ing points, and all . C.O.T.D. 5 c perf interventions water IR 44.6 BPM	AILS OF WORK izes, weights, and lengths to ther important proposes 5730'. val 5604-90;561 ar (1% HCL), 72, M average. Man	4-20;5480-86; 500# 20/40 se pr 3100#, no	SEP4 1	/2 ed 962
On 8- Water SPF. w/743 treat	23-62 T.D. 5854 frac Mesa Verd Fraced w/66,864 gallons water ting pressure 20	bjective sands; show airing points, and all co.O.T.D. e perf intervegations water. IR 44.6 BPN OO#. Dropped	AILS OF WORK izes, weights, and lengths other important proposes 5730'. Val 5604-90;561 er (1% HCL), 72, M average. Man Sets of 12 h	4-20;5480-86; 500# 20/40 se pr 3100#, no alls each,	SEP4 I	/2 ed 962 com,
On 8- Water SPF. w/743 treat	23-62 T.D. 5854 Frac Mesa Verd Fraced w/66,864 34 gallons water ting pressure 20 and that this plan of works	bjective sands; show sing points, and all . C.O.T.D. e perf interv gallons wate . IR 44.6 BP OO#. Dropped	AILS OF WORK izes, weights, and lengths other important proposes 5730'. Val 5634-90;561 ar (1% HCL), 72, M average. Man 3 sets of 12 h in writing by the Geologic	4-20;5480-86; 500# 20/40 se pr 3100#, no alls each,	SEP4 I	/2 ed 962 com,
On 8- Water SPF. W/743 treat	23-62 T.D. 5854 Frac Mesa Verd Fraced w/66,864 34 gallons water ting pressure 20 and that this plan of works El Paso Maturs	bjective sands; show sing points, and all . C.O.T.D. e perf interv gallons wate . IR 44.6 BP OO#. Dropped	AILS OF WORK izes, weights, and lengths other important proposes 5730'. Val 5634-90;561 ar (1% HCL), 72, M average. Man 3 sets of 12 h in writing by the Geologic	4-20;5480-85;500# 20/40 sepr 3100#, no salis each,	SEP4 1	/2 ed 962 com,
On 8- Water SPF. W/743 treat	23-62 T.D. 5854 Frac Mesa Verd Fraced w/66,864 St gallons water ing pressure 20 and that this plan of works El Paso Mature Box 990	bjective sands; show sing points, and all '. C.O.T.D. See perf interventions water gallons water. IR 44.6 BPN OOF. Dropped must receive approval.	AILS OF WORK izes, weights, and lengths other important proposes 5730'. Val 5634-90;561 ar (1% HCL), 72, M average. Man 3 sets of 12 h in writing by the Geologic V	4-20;5480-86; 500# 20/40 sepr 3100#, no sells each, Original Signe	SEP4 SEP4 SEP4 SEP4 SEP4 SEP4 SEP4 SEP4	/2 ed 962 com.
On 8- Water SPF. w/743 treat	23-62 T.D. 5854 Frac Mesa Verd Fraced w/66,864 34 gallons water ting pressure 20 and that this plan of works El Paso Maturs	bjective sands; show sing points, and all '. C.O.T.D. See perf interventions water gallons water. IR 44.6 BPN OOF. Dropped must receive approval.	izes, weights, and lengths other important proposed 5730'. Val 5604-90;561 ar (1% HCL), 72, M average. Man 5 sets of 12 h	4-20;5480-85;500# 20/40 sepr 3100#, no salis each,	SEP4 I SEP4 I ON.	/2 ed 962 com.