Budget	Bureau	No.	42-R350.4.
ADDEOU	al e rnin	m 12	-21-6 0.

	Form 9-881 b (April 1952)				
ı					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Window	Rosi

Allettee		
Lease No. 14	02-603-	2028

	IN CONTRACT PROPERTY OF WATER STATE OF DEC. E. V.
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHOT-OF
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER S	
OTICE OF INTENTION TO REDRILL OR R	
OTICE OF INTENTION TO SHOOT OR ACI	LE CEOLOGICAL SUS
OTICE OF INTENTION TO PULL OR ALTE	TO PER THE TOTAL NEW ST
NOTICE OF INTENTION TO ABANDON WELL	
(INDIGATE AS	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 8, , 1960, 1960
•	
ell No. 2 is locate	ed 1650 ft. from $\frac{N}{N}$ line and $\frac{2310}{N}$ ft. from $\frac{E}{N}$ line of sec. 16
Swi, NEi, Sec 16	20
(14 Sec. and Sec. Me.)	70 17 // N.P. (Twp.) (Range) (Meridian)
Chimpey Rock	San Juan County New Mexico
()Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK
State names of and expected depths to ob	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, coments ing points, and all other important proposed work)
Drill with Rotary Tool	
Drill with Rotary Tool log, and test formatio natural.	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, coment ing points, and all other important proposed work) Ls using air to 700° or top of Sanastee formation.
Drill with Rotary Tool log, and test formatio natural.	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, coment ing points, and all other important proposed work) Is using air to 700° or top of Sanastee formation, on. If productive, set 42° casing and complete well pipe, coment with 15 sacks coment.
Drill with Rotary Tool log, and test formationatural.	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) 1s using air to 700° or top of Sanastee formation, on. If productive, set 41° casing and complete well
Drill with Rotary Tool log, and test formationatural. Set 50' - 52" surface	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, coment ing points, and all other important proposed work) Is using air to 700° or top of Sanastee formation, on. If productive, set 42° casing and complete well pipe, coment with 15 sacks coment.
Drill with Rotary Tool log, and test formation matural. Set 50' - 52" surface I understand that this plan of work mature States Dr	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) Is using air to 700° or top of Sanastee formation, on. If productive, set 42° casing and complete well pipe, sement with 15 sacks coment.
Drill with Rotary Tool log, and test formation matural. Set 50' - 52" surface I understand that this plan of work m Company Mapire States Dr	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comenting points, and all other important proposed work) Is using air to 700° or top of Sanastee formation, on. If productive, set 42° casing and complete well pipe, sement with 15 sacks coment. Pripe, sement with 15 sacks coment.
Drill with Rotary Tool log, and test formation tural. Set 50' - 52" surface I understand that this plan of work more than the plan the plan of work more than the plan the plan than the plan	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) Is using air to 700° or top of Sanastee formation, on. If productive, set 41° casing and complete well pipe, cement with 15 sacks coment.
Drill with Rotary Tool log, and test formation matural. Set 50' - 52" surface I understand that this plan of work m Company Box 891 Address	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comenting points, and all other important proposed work) Is using air to 700° or top of Sanastee formation, on. If productive, set 42° casing and complete well pipe, sement with 15 sacks coment. Pripe, sement with 15 sacks coment.

B. S. GOVERNMENT PRINTING OFFICE 16-8487b-8

White the same

t

er i general er meg er skrivere gen i still i gen i still still i still still

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date Aug. 6, 196	0	
Well No. 24-7 Located 1650	ire States Drillin Unit Letter Feet From N	Section 16	Townsh 310 Feet	hip 36 North Range 1	Line	
Name of Producin	·6 · · · · · · · · · · · · · · · · · ·	nstee .	Pool Ch	inney Rock	Acres	
Yes XX	No .			ned on the plat below?		
by commun Type of	itization agreement Consolidation	or otherwise? Yes	No	l the owners been cons If answer is "yes,		
3. If the ans	swer to question two	is "no," list all	the owners and t	their respective inter	rests below:	
	Owner			Land Description		
	•				<u> </u>	
				1 2501 CG1081		
Section. B				⊤		
		165°		This is to cert information in above is true at to the best of my and belief.	Section A nd complete	
	 			Sepire States Dr.		
			OII CON CON	Madre	ss the hours of the hours of active in the hours of the h	

