	Form 9-331 b (April 1952)					
1						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Ute Mountain	
AXXXX Tribel	
Lease No14-20-604-	21

NOTICE OF INTENTION TO TEST WATER SHIT-OFF. NOTICE OF INTENTION TO TEST WATER SHIT-OFF. NOTICE OF INTENTION TO REBRILL OR REPAIR WELL. NOTICE OF INTENTION TO PROBLE OR REPAIR WELL. NOTICE OF INTENTION TO PROBLE OR REPAIR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA). GEOLUSIALAL SUR DULL NO. 22 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA). GEOLUSIALAL SUR DULL NO. 22 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA). GEOLUSIALAL SUR DULL NO. 22 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA). GEOLUSIALAL SUR DULL NO. 22 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA). GEOLUSIALAL SUR DULL NO. 22 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA). GEOLUSIALAL SUR DULL NO. 22 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA). GEOLUSIALAL SUR DULL NO. 22 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA). GEOLUSIALAL SUR DULL NO. 20 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA). GEOLUSIALAL SUR DULL NO. 20 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. (INDICATE ABOVE BY CHECK MA	S	UNDRY NOTICES	AND REPORTS ON WELLS			
Well No. 1 Use is located 1980 ft. from No. 1 Use i	NOTICE OF INTENTI	ON TO CHANGE PLANS ON TO TEST WATER SHUT-OFF ON TO REDRILL OR REPAIR WELL ON TO SHOOT OR ACIDIZE ON TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING OASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ARABON TOTAL			
Well No. 1 Use is located 1980 ft. from No. 1 line and 2050 ft. from William of sec		(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA) DUCAN 30 30 0.			
Verder Galling Ground level The elevation of the democ door above sea level is 5737 ft. DETAILS OF WORK DETAILS OF WORK Set 5-1/2", 14-pound J-55 et 2745'. Cemented with 50 secks 4% gel. 12 pounds gilsonite per sack, and 50 secks Neat. Kan temp survey which indicated bad Cement job. Plugged back from 2751' to 2728'. Perforated with 2 shots at 2662. Squeezed with 50 secks Neat. I understand that this plan of work must receive approval in writing by the Geological Survey before persitions of the defendance of the control of the contro	Vell No. 1	4.44	from $\{S_{ij}^{N}\}$ line and 2050 ft. from $\{S_{ij}^{E}\}$ line of sec. 22			
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) Set 5-1/2. 14-pound J-55 at 2745'. Comented with 50 sacks 4% gel. 12 pounds gilsonite per sack, and 50 sacks Neat. Kan temp survey which indicated bad coment job. Plugged back from: 2751' to 2728'. Perforated with 2 shots at 2662. Squeezed with 50 sacks Neat. I understand that this plan of work must receive approval in writing by the Geological Survey before persistence by 3 commenced of the company walter Duncan Walter Duncan By January Market Ma	Verden Ga (Field)	Crouse lavel	nty or Subdivision) (State of Territory)			
43 gel, 12 pounds gilsonite per sack, and 50 sacks Nest. Kan temp survey which indicated bad coment job. Plugged back from 2751' to 2728'. Perforated with 2 shots at 2662. Squeezed with 50 sacks Nest. I understand that this plan of work must receive approval in writing by the Geological Survey before perationary & definenced of the plan of work must receive approval in writing by the Geological Survey before perationary & definenced of the plan of work must receive approval in writing by the Geological Survey before perationary & definenced of the plan of the pl		DET.	AILS OF WORK			
As gel, 12 pounds gilsonite per sack, and 50 sacks Nest. Kan temp survey which indicated bad coment job. Plugged back from 2751' to 2728'. Perforated with 2 shots at 2662. Squeezed with 50 sacks Nest. I understand that this plan of work must receive approval in writing by the Geological Survey before perationary 3 delimented property of the Control of the Contro	tate names of and ex	pected depths to objective sands; show ing points, and a second s	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work)			
iros: 2751' to 2728'. Perforated with 2 shots at 2662. Squeezed with 50 sacks Nest. I understand that this plan of work must receive approval in writing by the Geological Survey before perationary & demmenced ompany WALTER DUNGAN OIL DIST. 3 Durango By Connected with 2 shots at 2662. Squeezed WALTER DUNGAN Durango By Connected with 2 shots at 2662. Squeezed WALTER DUNGAN Durango By Connected with 2 shots at 2662. Squeezed WALTER DUNGAN Durango By Connected with 2 shots at 2662. Squeezed WALTER DUNGAN By Connected with 2 shots at 2662. Squeezed WALTER DUNGAN Durango						
I understand that this plan of work must receive approval in writing by the Geological Survey before operations by a commenced company WALTER DUNGAN Out. 001. 3 Durango By Linguist B						
I understand that this plan of work must receive approval in writing by the Geological Survey before operations pay 3 demonds of the Control			rforated with 2 shots at 2662. Squeezed			
Durango WALTER DUNGAN OIL OON: COM: DIST: 3 Durango By Layman July		·	SECTIVED /			
	ompany	WALTER DUNGAN AUGON. COM.				
	Đu	rango	By laymond Illegea			
Colorado Title Reymond T. Duncan	Col	orado	Title Raymond T. Duncan			