or (F	<b>m</b> 'eb :	<b>331 a</b> (51)		, j, Ç
			) t	
		0		
	<b></b> -			

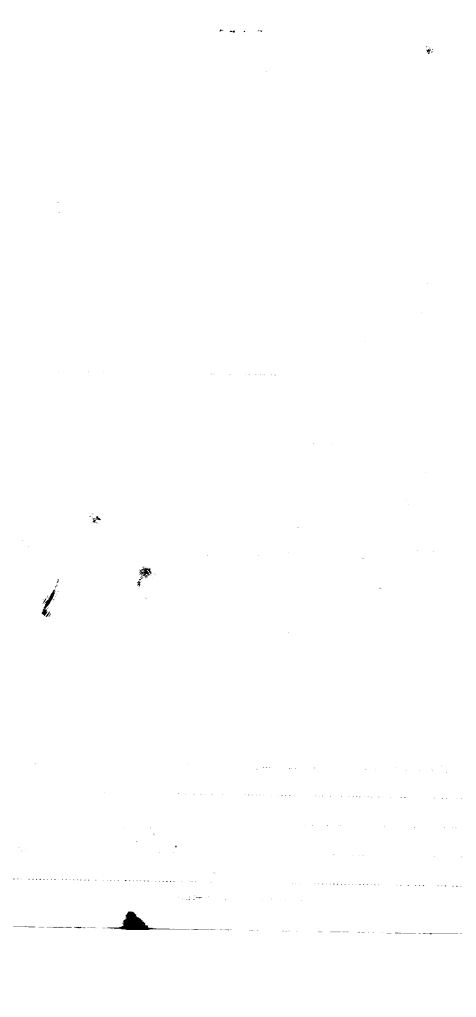
## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pa
Lease No	070936
Unit	Section 10

SUNDRY NOTICES	ANI	D REPORTS ON WELLS
OTICE OF INTENTION TO DRILL	T	SUBSEQUENT REPORT OF WATER SHUTTER
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING CASING DEC 4 1953
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR OF COLORS
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
		December 3 19.53
		, , , , , , , , , , , , , , , , , , , ,
ell No. 3 three is located 1650 ft. fr	om {	$\begin{bmatrix} \mathbf{X} \\ \mathbf{X} \end{bmatrix}$ line and $\begin{bmatrix} 1650 \\ 1650 \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{W} \\ \mathbf{W} \end{bmatrix}$ line of sec.
SU/A Section 10 (Twp://www.	(R	(Meridian)
	عدد ا	odivision) (State or Territory)
(Field)	deg of Su	
ne elevation of the derrick floor above sea	level	is ft.
		OF WORK
ate names of and expected depths to objective sands; showing points, and	w sizes, v all other	weights, and lengths of proposed casings; indicate mudding jobs, cement- r important proposed work)
Approximately 100° of 10-3/4° see and approximately 1500° of 7° see and approximately 1500° of 7° see and approximately 1500° of 7° see and commuted with 100 Seeks.	w sizes, v all other rfaque sing hayy h on h	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work)  consing will be used and coment circulate will be set on top of the Pictured Cliffs tools will be used to the casing point an ale tools. The gas some will be shot with
Approximately 100° of 19-3/4° and approximately 1500° of 19-3/4° and approximately 1500° of 7° and approximately 1500° of 7° and approximately 1500° of 7° and the weel will be dylled in with a pproximately 200° qts . of 386° of 38	w sizes, vall other all other prints and the control of the contro	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work)  resing will be used and coment circulate will be set on top of the Pictured Cliffs tools will be used to the casing point as ple tools. The gas some will be shot with primated total depth of 1600.
Appreximately 100° of 10-3/4° and appreximately 100° of 10-3/4° and approximately 1500° of 7° and approximately 1500° of 7° and and commuted with 100 Smakes. Referenced will be drilled in with a ppreximately 200° qts . of SMG of the control of the smakes of SMG of the control	w sizes, vall other	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work)  reasing will be used and coment circulate will be set on top of the Pictured Cliffs tools will be used to the casing point as ble tools. The gas some will be shot with primated total depth of 1600.
Approximately 100° of 19-3/4° and approximately 1500° of 19-3/4° and approximately 1500° of 7° and approximately 1500° of 7° and approximately 1500° of 7° and the weel will be dylled in with a pproximately 200° qts . of 386° of 38	w sizes, vall other	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work)  reasing will be used and coment circulate will be set on top of the Pictured Cliffs tools will be used to the casing point as ble tools. The gas some will be shot with primated total depth of 1600.
Appreximately 100° of 10-3/4° and appreximately 100° of 10-3/4° and approximately 1500° of 7° and approximately 1500° of 7° and and commuted with 100 Smakes. Referenced will be drilled in with a ppreximately 200° qts . of SMG of the continuation	w sizes, vall other all other places wing the property has been property and the property a	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work)  reasing will be used and coment circulate will be set on top of the Pictured Cliffs tools will be used to the casing point as ble tools. The gas some will be shot with primated total depth of 1600.
Approximately 100° of 10-3/4° sm and approximately 1500° of 7° case and approximately 1500° of 7° case and committed with 100 Smake. He the weel will be drilled in with a pproximately 200 qts. of 383°  I understand that this plan of work must receive approx ompany Dannibe Cil Company ddress 213 First Estional Same	w sizes, vall other all other places wing the property has been property and the property a	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work)  reasing will be used and coment circulate will be set on top of the Pictured Cliffs tools will be used to the casing point as ble tools. The gas some will be shot with primated total depth of 1600.





Lease Well No.  Sec. 10. , T. 27. N. , R. 12 W., N.M.P.M.  Location 1650! from the South line and 1650! from the West line.  Elevation 5845 lingraded ground.  San Juan County New Mexico  Scale—4 inches equal 1 mile.  Proposed the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Ernest V. Echohawk N. Mex. Reg. No. 1545  Surveyed December 3 19.53.	Company Danube Oil Company								
Location 1650! from the South line and 1650! from the West line.  Elevation 5845 Ungraded ground.  San Juan County  New Mexico  Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Scale—1 inches equal 1 mile.  Ernest V. Echohawk N. Mex. Reg. No. 1545	Lease	Well No							
San Juan County  New Mexico  Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Scale—1. Echohawk N. Mex. Reg. No. 1545	Sec10, T27.N., R, R	12.W.,N.M.P.M.	REGEIVE						
San Juan County  New Mexico  10  Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545		neand1650!from	A. S. GEOLOGICAL SURVEY						
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer—and Land Surveyor.  Reg. No. 1545	Elevation 5845 Ungraded ground.		TARMINGTON, N. M.						
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer—and Land Surveyor.  Reg. No. 1545	San Juan County	Nov. Marri ao							
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545	ban stan county	New Mexico							
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Ernest V. Echohawk N. Mex. Reg. No. 1545	1650'-0								
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Seal:  Registered Professional Ernest V. Echohawk N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Registered Professional Ermest V. Echohawk Engineer and Land Surveyor.  N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Registered Professional Ermest V. Echohawk Engineer and Land Surveyor.  N. Mex. Reg. No. 1545									
Scale—4 inches equal 1 mile.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Registered Professional Ermest V. Echohawk Engineer and Land Surveyor.  N. Mex. Reg. No. 1545			Ø. N. 1						
Seal:  Registered Professional Engineer and Land Surveyor.  Reg. No. 1545	Scale—4 inches equal 1 mile.								
Seal:  Registered Professional Engineer and Land Surveyor.  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545	of actual surveys made by me or under my supervision and that the								
Seal:  Registered Professional Engineer and Land Surveyor.  Registered Professional Engineer and Land Surveyor.  Ernest V. Echohawk N. Mex. Reg. No. 1545	E WH	Eal	, we						
	Seal: Registered P.	rofessional							
Surveyed December 3 , 19.53.		-							