(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No 065557
Unit

CHAINDY MOTICES AND

NOTICE OF INTENTION TO STORY	1	1				
NOTICE OF INTENTION TO DRILL		13		TER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SH		¥		OTING OR ACID		- 1
NOTICE OF INTENTION TO RE-DRILL OR RI		13		ERING CASING_		- 1
NOTICE OF INTENTION TO SHOOT OR ACID				RILLING OR RE		
NOTICE OF INTENTION TO PULL OR ALTER	1			NDONMENT		
NOTICE OF INTENTION TO ABANDON WELL	1	SUPPLEMENTA	RY WELL HISTO	RY		
(INDICATE ABO	VE BY CHECK MARK NA	TURE OF REPORT,	NOTICE, OR OTH	HER DATA)		
Well No. 10 is located	990 .ft. from		•	from $\left\{egin{array}{c} \mathrm{E} \\ \mathbf{W} \end{array}\right\}$ li		•
(½ Sec. and Sec. No.)	(Twp.) (E	Range)	(Meridia	*****		
Yulcher Pesin	San Juan D			ow Maxic		
(Field)	(County or S	ubdivision)		(State or Te		
The elevation of the derrick floor	r above sea level	is 8789 fi	·•			
	DETAILS	OF WORK				
(State names of and expected depths to object i		OF WORK		casings; indicate	mudding jobs	, cer
\$n 4/11/51 a drill a:	tive sands; show sizes, w ng points, and all other	veights, and lengt rimportant prop	hs of proposed oped work)	(61 ±	29 40 m	
on 4/11/51 a drill as strong blow was result the end of test. I mud was recovered.	tive sands; show sizes, was points, and all other tem test was sorted for a hull to be the test was sorted for any and the test was sorted for any and the test was sorted for any any and the test was sorted for any	veights, and lengt rimportant prop-	hs of proposed oped work) Irom 40 sith 10	16' to 4	280' ar	ød
on 4/11/51 a drill as a strong blow was received. The shut-in proceure. The st the end of test. I mud was receivered.	tive sands; show sizes, was points, and all other points. Leat was considered for about 18 properties to a considered for a c	veights, and lengt rimportant prop s taken l hour. resoure t head was	from 400 sith 100 sith 2075	16' to 4) FF an 11 build and 30'	280' ar d 550# ing up drilli	id ne
on 4/11/51 a drill as a strong blow was research. The shut-in proceure. The at the end of test. I mud was recevered. I understand that this plan of work must a company CARROLL & CORNE	tive sands; show sizes, was points, and all other had been to at was so rued for shut-in parts to compare the time.	veights, and lengt rimportant prop s taken l hour. resoure t head was	from 400 st ta 100 st ta 1	i6' to 4	280' ar d 550 g ing up drilli	id ne
on 4/11/51 a drill as a strong blow was received. The shut-in proceure. The st the end of test. I mud was receivered.	tive sands; show sizes, was points, and all other had been to at was so rued for shut-in parts to compare the time.	veights, and lengt rimportant prop-	from 400 st ta 100 st ta 1	16' to 4) FF an 11 build and 30'	280' ar d 550 g ing up drilli	ng.
on 4/11/51 a drill as a strong blow was research. The shut-in proceure. The at the end of test. I mud was recevered. I understand that this plan of work must a company CARROLL & CORNE	tive sands; show sizes, wing points, and all other neglections and all other neglections are all other neglections. The same are all other neglections are all other neglections are all other neglections.	veights, and lengt rimportant prop-	from 400 st ta 100 st ta 1	i6' to 4	280' ar d 550 g ing up drilli	ng.
pn 4/11/51 a drill as a strong blow was result as shut-in proceure. The shut-in proceure. The st the end of test. I mud was recovered. I understand that this plan of work must: Company CARROLL & CORNE	tive sands; show sizes, wing points, and all other neglections and all other neglections are all other neglections. The same are all other neglections are all other neglections are all other neglections.	veights, and lengt rimportant property in the control of the contr	from 400 st ta 100 st ta 1	ore operations	280' ar d 550 g ing up drilli	id ne