(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 013659
Unit Rimon Unit

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDKI NOTICES			
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT O	WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL	HISTORY MARKET	
NOTICE OF INTENTION TO ABANDON WELL			ان. اعا <mark>میک</mark>
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, O	R OTHER DATA	
	***************************************	Nay 1	_, 19_
Vell No. Bo is located 1690 ft. f	6 Per	(ac)x	18.
•	(Range) (Meri	dian)	
(Field) (Con	unty or Subdivision)	(State or Territory)	
ate names of and expected depths to objective sands; sho	TAILS OF WORK w sizes, weights, and lengths of property all other important proposed work	osed casings; indicate mudding jol	bs, cem
ate names of and expected depths to objective sands; sho ing points, and ped date 4-15-56. n 4-16-56. Total Depth 190°. nn 5 joints 10 3/4°, 32.756, Armith 125 macks regular comest cir	TAILS OF WORK w sizes, weights, and lengths of prop all other important proposed work)		
ing points, and ing points 190°. In 4-16-56. Total Depth 190°. In 5 joints 10 3/4°, 32.75¢, Armith 125 machs regular comment eir is 125 machs regular comment eir is 125 machs regular comment.	TAILS OF WORK w sizes, weights, and lengths of proposed work) all other important proposed work) to apiral weld casing spiral to surface.	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	•
I understand that this plan of work must receive approximate the plan of	TAILS OF WORK w sizes, weights, and lengths of proping in the important proposed work) co spiral weld casing the surface.	Q (162') ser. et 175' Q Q (1/4) (1/4) Q Q Q (1/4) (1/4)	
I woo setural Cas Company	TAILS OF WORK w sizes, weights, and lengths of proping in the important proposed work) co spiral weld casing the surface.	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	•
ate names of and expected depths to objective sands; sho ing points, and gold date 4-15-36. In 4-16-56. Total Depth 190. In 5 joints 10 3/4", 32.756, Armith 125 machs regular commat cir is 11 500/ 30 minutes. I understand that this plan of work must receive approximately.	TAILS OF WORK w sizes, weights, and lengths of proping in the important proposed work) so spiral weld casing the surface.	g (162') set 175	enced.
ate names of and expected depths to objective sands; sho ing points, and pud date 4-15-36. 2 4-16-56. Textal Depth 190*. ES 5 joints 10 3/4", 32.756, Armith 125 macks regular commut eir said 5006 30 minutes. I understand that this plan of work must receive approximately.	TAILS OF WORK w sizes, weights, and lengths of proping in the important proposed work) so spiral weld casing the surface.	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	enced.
the names of and expected depths to objective sands; sho ing points, and ing points, and paid deta 4-15-56. 2 4-16-56. Total Depth 190. 22 5 joints 10 3/4", 32-756, Armith 125 sacks regular consent circular consent circular sold 5006 30 winneres.	TAILS OF WORK w sizes, weights, and lengths of proping in the important proposed work) so spiral weld casing spiral to surface. al in writing by the Geological Survey.	g (162') set 175	enced.