

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	New r-Cul.77	Mexico 2-A
Lease	No.	leid	
Unit .	MA	- imat	1or 17

SUNDRY NOTICES AND REPORTS ON WELLS

	BSEQUENT REPORT OF WATER SHUT-OFF	
	BSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER SHUT-OFF		i
1	BSEQUENT REPORT OF RE-DRILLING OR REPAIR	
<u> </u>	BSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ADARDON HER	PPLEMENTARY WELL HISTORY	1
(INDICATE ABOVE BY CHECK MARK NATURE	·	e e
	March 22	, 19
ell No. 6 is located $\frac{1750}{1750}$ ft. from $\frac{N}{100}$	line and \$90 ft from E line f	17
A	inte and white or se	С
/4 Sec. 17 28 # 9 % (3/ Sec. and Sec. No.) (Twp.) (Range)	(Meridian)	
tee - Pictured Cliff's Son Aven	New Mexical	. •
(Field) (County or Subdivis	sion) (State or Territory)	
e elevation of the derick for above sea level is 5	TALLY C.	
e elevation of Lower-Relation above sea level is	in the second of	1.3-5
DETAILS OF	TRIOTIZ	
	ts, and lengths of proposed casings, indicate models.	jobs, cernen
ate names of and expected depths to objective sands; show sizes, weight ing points, and all other impo	ts, and lengths of proposed casings; indicate mudding ortant proposed work)	eing
ite names of and expected depths to objective sands; show sizes, weight ing points, and all other impoints, and all other impoints and all other impoints and all other impoints.	es, and lengths of proposed casings; indicate mudding ortant proposed work) Surface casing and 5-1/2" Of casing the country of the casing surface country and surface country and surface country and surface country are surface country are surface country and surface country are surface country are surface country and surface country are surface	esing
Agtec proposes to set 150° of 6-5/8° on a shout 2050° with rotary tools. Well with cable tools and open him will be to	s, and lengths of proposed casings; indicate mudding ortant proposed work) surface casing and 5-1/2" Ob casing the constant proposed w/5200 gala. oil and 500	eing)' TD XX# sem
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Agtec proposes to set 150° of 6-5/8° on a shout 2050° with rotary tools. Well with cable tools and open bills will be to	surface casing and 5-1/2" Ob corill be completed to about 2150 rested w/500 gale. oil and 500 ag of 160 acres.	heing)' ID XO# sem
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te names of and expected depths to objective sands; show sizes, weight ing points, and all other impoints are about 20% with rotary tools. Well to the cable tools and open bile will be to rope and prorration unit is IM/4 conscisting by understand that this plan of work must receive approval in writing by	surface casing and 5-1/2" Ob covill be completed to about 2150 rested w/500 gals. oil and 500 ag of 160 acres.	Asing N 20 Apple
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Well hame & No	Reid No. 6			Last to.	NM-01772-A
Location <u>175</u> 0!	from the Lorth 1	ine and 9901	from the	est line.	
deing ia <u>ALIW</u>		1 - 1971 17 - Mr Is			
5 17 , T <u>28</u> N , I	R. 2	Ban Jua	n County, N	ew Mexico.	•
Ground Elevation	5 841				
	Aztec NM-01772-A				
12				e mi	
	0,9				

Chilippe Server

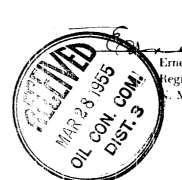
Scale - 4 in les apparatable

160 Acres

Surveyed March 18 , 19 <u>55</u>

 \mathbb{T} is as to certify that the above plat was prepared from field notes of actual surveys made by the \mathbb{T} under my supervision and that the same are true and correct to the best of my knowledge and belief.





Ernest V. Echohawk Registered Land Surveyor V. M. Reg. #1545

RECEIVED

MAR 24 1955

U. S. GEOLOGICAL SURVEY
FARMINGTON, NEW MEXICO