

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Next co
Lease No	025216
Unit	

RECEIVED

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF WATER SHUT-OFF TO THE SUBSEQUENT REPORT OF SHOOTING OR ACCUMANGE AND THE SHOOTING OF ACCUMANGE AND THE SHOOTING OF ACCUMENTS OF THE SHOOTING OF THE SHOTI	
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	Y
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W			
(INDICAT	E ABOVE BY CHECK MARK N.	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
Murray		June 8, 1	
/ell Nol is locate	ed 660 ft. from	line and 1980ft. from W line of sec2	3
NW/4 Sec. 23 (½ Sec. and Sec. No.)	(Twp.) (R	A-E Range) (Meridian)	
Wildcat	DeBaca	New Nexi co Subdivision) (State or Territory)	
(Field)	(County of a	Education (State of Territory)	
he elevation of the derrick	floor above sea leve	el is 4054 ft.	
	DETAIL	S OF WORK	
state names of and expected depths to	objective sands; show sizes	, weights, and lengths of proposed casings; indicate mudding jobs, c er important proposed work)	men
	,	po pp	
tal Depth - 5372			
tal Depth - 5372			
tal Depth - 5372'			
tal Depth - 5372' il plugged & aband 50' plug from 422	loned 6/8/60 a		
tal Depth - 5372'	lened 6/8/60 a 10° to 4270° 10° to 2850°		
tal Depth - 5372' ll plugged & aband 50' plug from 422 50' plug from 286 50' plug from 147	lened 6/8/60 a 80° to 4270° 80° to 2850° 75° to 1525° (is follows: (in & out of 7-5/8" casing)	ou]
tal Depth - 5372' il plugged & aband 50' plug from 422 50' plug from 286 50' plug from 147 Placed a threaded	lened 6/8/60 a 80° to 4270° 80° to 2850° 75° to 1525° (as follows:	ou]
tal Depth - 5372' ll plugged & aband 50' plug from 422 50' plug from 286 50' plug from 147 Placed a threaded be re-entered by	loned 6/8/60 a 10° to 4270° 10° to 2850° 15° to 1525° (1 cover on top rancher for 6	as follows: (in & out of 7-5/8" casing) o of surface pipe so that well c	ou]
tal Depth - 5372' ll plugged & aband 50' plug from 422 50' plug from 286 50' plug from 147 Placed a threaded be re-entered by Set marker near w	loned 6/8/60 a 10° to 4270° 10° to 2850° 15° to 1525° (a 1 cover on top rancher for or rell site.	in & out of 7-5/8" casing) of surface pipe so that well conversion to water well.	<u> </u>
tal Depth - 5372' ll plugged & aband 50' plug from 422 50' plug from 286 50' plug from 147 Placed a threaded be re-entered by Set marker near w	loned 6/8/60 a 10° to 4270° 10° to 2850° 15° to 1525° (a 1 cover on top rancher for or rell site.	in & out of 7-5/8" casing) of surface pipe so that well conversion to water well.	<u> </u>
tal Depth - 5372' il plugged & aband 50' plug from 422 50' plug from 286 50' plug from 147 Placed a threaded be re-entered by Set marker near w	loned 6/8/60 a 10° to 4270° 10° to 2850° 15° to 1525° I cover on top rancher for or rell site.	(in & out of 7-5/8" casing) of surface pipe so that well conversion to water well.	<u> </u>
tal Depth - 5372' il plugged & aband 50' plug from 422 50' plug from 286 50' plug from 147 Placed a threaded be re-entered by Set marker near w	loned 6/8/60 a 10° to 4270° 10° to 2850° 15° to 1525° I cover on top rancher for or rell site.	(in & out of 7-5/8" casing) of surface pipe so that well conversion to water well.	<u> </u>
tal Depth - 5372' Il plugged & aband 50' plug from 422 50' plug from 286 50' plug from 147 Placed a threaded be re-entered by Set marker near w I understand that this plan of work Company	loned 6/8/60 a 10° to 4270° 10° to 2850° 15° to 1525° (a 1 cover on top rancher for or rell site.	(in & out of 7-5/8" casing) of surface pipe so that well conversion to water well.	<u> </u>
tal Depth - 5372' il plugged & aband 50' plug from 422 50' plug from 286 50' plug from 147 Placed a threaded be re-entered by Set marker near w	loned 6/8/60 a 10° to 4270° 10° to 2850° 15° to 1525° (a 1 cover on top rancher for or rell site.	(in & out of 7-5/8" casing) of surface pipe so that well conversion to water well.	<u> </u>