DE

(SUBMIT IN TRIPLICATE)

Lease No. 031741 (b)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	ND REPORTS ON WELLS
THEN I'ON TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHIP OF	REPORT OF SHOOTING OR ACIDITAL
INTENTION TO RE-DRILL OR DEPAID WITH	REPORT OF ALTERING CASING
I SHOOT OF ACIDIZE	MEI OR I OF RE-DRILLING OD DEDUCE
INTENTION TO PULL OR ALTER CARNE	THE TOTAL OF ARANDONAENT
	SUPPLEMENTARY WELL HISTORY.
THE TENTE OF THE LIBERT THE AND ALL MARKET TO THE	
Hecomplete (INDICATE ABOVE BY CHECK MARK MARK	ATURE OF REPORT, NOTICE, OR OTHER DATA)
· · · · · · · · · · · · · · · · · · ·	NI URE OF REPORT, NOTICE, OR OTHER DATA)
Hawk E-3	September 12 , 19 62
W.H.A.	, 19 62
well No. is located of the	$\begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line and 550 ft. from $\begin{cases} \mathbf{E} \\ \mathbf{N} \end{cases}$ line of sec. 3
Total	S line and obe ft. from the line of sec.
Lot X, Sec. 3	- 30 or 300,
(% Sec. and Sec. No.) (Twp.) (Ran	nge) (Meridian)
(Field)	
(County or Sub	bdivision) New Fexico (State or Territory)
The elevation of the derrick floor above sea level i	(State of Territory)
DETAILS (State names of and expected depths to objective sands; show sizes, we ing points, and all other is K 3-3 No. 6 is presently TSD. Propose to plusback and presidently	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
DETAILS (State names of and expected depths to objective sands; show sizes, we ing points, and all other is K 3-3 No. 6 is presently TSD. propose to plugback and recomplet n to accomplish this in the follow sx cmt; run Isotron log from 7500 3-35', 5240-44', 5246-49', 5260-64 3-24', 5468-77', and 5485-90' (pend 2" tog w/treating par and treat w/ tog and place well on production. because treport will be filed to an	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) set this well in the Faddock Pool. Ing manner: Run CIBP and set at 7: to 3000; perforate w/2 JSPF from 5272-76, 5280-86, 5295-5305; 5360-70, 5380-84, 5395-5405; ling analysis of Isotron Log); run tages; swap & test; pull tog & pkr
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is k 3-3 No. 6 is presently TSD. Propose to plugback and recomplet to accomplish this in the reliaw ax cmt; run Isotron log from 7500 ax cmt; run	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) set this well in the Faddock Pool. Ing manner: Run CIBP and set at 7: to 3000; perforate w/2 JSPF from 5272-76, 5280-86, 5295-5305; 5360-70, 5380-84, 5395-5405; ling analysis of Isotron Log); run tages; swap & test; pull tog & pkr
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is k 3-3 No. 6 is presently TSD. Propose to plugback and recomplet to accomplish this in the reliaw ax cmt; run Isotron log from 7500 ax cmt; run	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) set this well in the Faddock Pool. Ing manner: Run CIBP and set at 7: to 3000; perforate w/2 JSPF from 5272-76, 5280-86, 5295-5305; 5360-70, 5380-84, 5395-5405; ling analysis of Isotron Log); run tages; swap & test; pull tog & pkr
DETAILS (State names of and expected depths to objective sands; show sizes, we ing points, and all other is K B-3 No. 6 is presently TSD. propose to plugback and recomplet n to accomplish this in the follow sx cmt; run Isotron log from 7500 8x cmt; run Isotron log from 7500 15. 5240-44', 5246-49', 5260-64 1-15', 5325-32', 5340-47', 5350-54 1-24', 5468-77', and 5485-90' (pend 2" tog w/treating par and treat w/ tog and place well on production. because treat well be filed to an	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) set this well in the Faddock Pool. Ing manner: Run CIBP and set at 7: to 3000; perforate w/2 JSPF from 5272-76, 5280-86, 5295-5305; 5360-70, 5380-84, 5395-5405; ling analysis of Isotron Log); run tages; swap & test; pull tog & pkr