	· · · · · · · · · · · · · · · · · · ·		Approval expires 12-31-52.
一、一つ情報	(SUBMIT 1	N TRIPLICATE)	Lease No. OFARS
		D STATES	Finta
NOV 1 4 1952	DEPARTMENT	OF THE INTERIO	R
Oil Cons. Con	GEOLOG	ICAL SURVEY	
Artesia Office			
	DRY NOTICES AN	ID REPORTS	ON WELLS
	O DRILL		VATER SHUT-OFF
NOTICE OF INTENTION T NOTICE OF INTENTION T	D CHANGE PLANS		HOOTING OR ACIDIZING
	O RE-DRILL OR REPAIR WELL		REDRILLING OR REPAIR
	D SHOOT OR ACIDIZE		BANDONMENT
NOTICE OF INTENTION T NOTICE OF INTENTION T	D PULL OR ALTER CASING	SUPPLEMENTARY WELL HIS	TORY
	(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR C	OTHER DATA)
		March	
W 7 11 N 1	• • • • • •	(N) .	(F)
well INo.	is located	S line and	t. from $\left\{ \begin{matrix} E \\ W \end{matrix} \right\}$ line of sec
wels or	L - 34 Q	₩. ₩. ₩.	nem / Na
(3 Lec. and Sec. IN	(Twp.)	lange) (Meric	dian)
Black J(1901	County or 8		les Mexico
·/			(State or Territory)
The dame (.)			
The elevation of the	e derrick floor above sea level	is ft.	
The elevation of the		is ft. S OF WORK	
	DETAILS	GOF WORK	ed casings; indicate mudding jobs, cement-
(State names of and expect	DETAILS ad depths to objective sands; show sizes, v ing points, and all othe	5 OF WORK weights, and lengths of propose r important proposed work)	
(State names of and expect	DETAILS ad depths to objective sands; show sizes, v ing points, and all othe 10 3/4* casing thro	S OF WORK weights, and lengths of propose r important proposed work)	s water ensuntered.
(State names of and expect Will run Well to t test the	DETAILS of depths to objective sands; show sizes, v ing points, and all othe 10 3/4" casing thro of drilled to an apy Delaware Sand. Ten	o OF WORK weights, and lengths of propose rimportant proposed work) wigh and surface roximatel dept inch hole to	e water ensauntered. h of 2000 feet to be drilled to top
(State names of and expect Will run Well to t test the of salt a	DETAILS of depths to objective sands; show sizes, v ing points, and all othe 10 3/4" easing thro be drilled to an app Delaware Sand. Ten and hole reduced to	o OF WORK weights, and lengths of propose r important proposed work) wigh and surface roximatel dept inch hole to 8 inche Hole	e water ensauntered. In of 2000 feet to be drilled to top will be reduced to
(State names of and expect Will run Well to t test the of salt a seven inc	DETAILS d depths to objective sands; show sizes, v ing points, and all other 10 3/4" easing thro be drilled to an apy Deleware Sand. Ten and hole reduced to h at approximate ly	of WORK weights, and lengths of propose rimportant proposed work) wigh and surface proximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If	se water ensountered. in of 2000 feet to be drilled to top will be reduced to well shows for
(State names of and expect Will run Well to t test the of salt a seven inc	DETAILS d depths to objective sands; show sizes, v ing points, and all other 10 3/4" casing thro be drilled to an apy Delsware Sand. Ten and hole reduced to h at approximately a 7" will be run an	of WORK weights, and lengths of propose rimportant proposed work) wigh and surface proximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If	se water ensountered. in of 2000 feet to be drilled to top will be reduced to well shows for
(State names of and expect Will run Well to t test the of salt a seven inc productio	DETAILS d depths to objective sands; show sizes, v ing points, and all other 10 3/4" casing thro be drilled to an apy Delsware Sand. Ten and hole reduced to h at approximately a 7" will be run an	of WORK weights, and lengths of propose rimportant proposed work) wigh and surface proximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If	se water ensountered. in of 2000 feet to be drilled to top will be reduced to well shows for
(State names of and expect Will run Well to t test the of salt a seven inc productio	DETAILS d depths to objective sands; show sizes, v ing points, and all other 10 3/4" casing thro be drilled to an apy Delsware Sand. Ten and hole reduced to h at approximately a 7" will be run an	of WORK weights, and lengths of propose rimportant proposed work) wigh and surface proximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If	se water ensountered. in of 2000 feet to be drilled to top will be reduced to well shows for
(State names of and expect Will run Well to t test the of salt a seven inc productio	DETAILS d depths to objective sands; show sizes, v ing points, and all other 10 3/4" casing thro be drilled to an apy Delsware Sand. Ten and hole reduced to h at approximately a 7" will be run an	of WORK weights, and lengths of propose rimportant proposed work) wigh and surface proximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If	se water ensountered. in of 2000 feet to be drilled to top will be reduced to well shows for
(State names of and expect Will run Well to t test the of salt a seven inc productio	DETAILS d depths to objective sands; show sizes, v ing points, and all other 10 3/4" casing thro be drilled to an apy Delsware Sand. Ten and hole reduced to h at approximately a 7" will be run an	of WORK weights, and lengths of propose rimportant proposed work) wigh and surface proximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If	se water ensountered. in of 2000 feet to be drilled to top will be reduced to well shows for
(State names of and expect Will run Well to t test the of salt a seven inc productio hydrafact	DETAILS depths to objective sands; show sizes, v ing points, and all othe 10 3/4" casing thro be drilled to an apy Delaware Sand. Ten and hole reduced to h at approximately a 7" vill be run an ing.	S OF WORK weights, and lengths of propose rimportant proposed work) wigh and surface proximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If ad committed bof	se water ensountered. in of 2000 feet to be drilled to top will be reduced to well shows for fore shooting or
(State names of and expect Will run Well to t test the of salt a seven inc productic hydrafact	DETAILS of depths to objective sands; show sizes, v ing points, and all othe 10 3/4" casing thro be drilled to an apy Delaware Band. Ten nd hole reduced to h at approximately a 7" vill be run an ing.	S OF WORK weights, and lengths of propose rimportant proposed work) wigh and surface proximatel dept inch hole to 8 inch hole to 9 feet. If 1950 feet. If	se water ensountered. in of 2000 feet to be drilled to top will be reduced to well shows for fore shooting or
(State names of and expect Will run Well to t test the of salt a seven inc productic hydrafact	DETAILS depths to objective sands; show sizes, v ing points, and all othe 10 3/4" casing thro be drilled to an apy Delaware Sand. Ten and hole reduced to h at approximately a 7" vill be run an ing.	S OF WORK weights, and lengths of propose rimportant proposed work) ugh and surface roximatel dept inche Hole to 8 inche Hole to 8 inche Hole 1950 feet. If id commted bef	se water ensountered. in of 2000 feet to be drilled to top will be reduced to well shows for fore shooting or
(State names of and expect Will run Well to t test the of salt a seven inc productic hydrafact	DETAILS of depths to objective sands; show sizes, v ing points, and all othe 10 3/4" casing thro be drilled to an apy Delaware Sand. Ten and hole reduced to that approximately a 7" vill be run an ing.	S OF WORK weights, and lengths of propose rimportant proposed work) wigh and surfice roximatel dept inch hole to 8 inche Hole 1950 feet. If id commited bef	before operations may be commenced.
(State names of and expect Will run Well to t test the of salt a seven inc productic hydrafact	DETAILS of depths to objective sands; show sizes, v ing points, and all othe 10 3/4" casing thro be drilled to an apy Delaware Band. Ten nd hole reduced to h at approximately a 7" vill be run an ing.	S OF WORK weights, and lengths of propose rimportant proposed work) wigh and surface roximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If 1950 feet. If 1950 feet. If 1950 feet. If 1950 feet. If	be water enscuntered. th of 2000 feet to be drilled to top will be reduced to well shows for tore shooting or before operations may be commenced.
(State names of and expect Will run Well to t test the of salt a seven inc productic hydrafact	DETAILS of depths to objective sands; show sizes, v ing points, and all othe 10 3/4" casing thro be drilled to an apy Delaware Sand. Ten and hole reduced to that approximately a 7" vill be run an ing.	S OF WORK weights, and lengths of propose rimportant proposed work) wigh and surface roximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If 1950 feet. If 1950 feet. If 1950 feet. If 1950 feet. If	be water enscuntered. th of 2000 feet to be drilled to top will be reduced to well shows for tore shooting or before operations may be commenced.
(State names of and expect Will run Well to t test the of salt a seven inc productic hydrafact I understand that this p Company Address	DETAILS depths to objective sands; show sizes, v ing points, and all other 10 3/4" casing thro be drilled to an apy Delaware Sand. Ten ind hole reduced to h at approximately a 7" vill be run an ing. an of work must receive approval in write Allen Hargree Box 313, Mid	S OF WORK weights, and lengths of propose rimportant proposed work) wigh and surface roximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If 1950 feet. If 1950 feet. If 1950 feet. If 1950 feet. If	before operations may be commenced.
(State names of and expect Will run Well to t test the of salt a seven inc productic hydrafact I understand that this p Company Address	DETAILS of depths to objective sands; show sizes, ving points, and all other 10 3/4" casing through the drilled to an apy Delaware Sand. Ten and hole reduced to the at approximately a 7" vill be run and ing. an of work must receive approval in write Allan Hargree Box 313, Mid	S OF WORK weights, and lengths of propose rimportant proposed work) wigh and surface roximatel dept inch hole to 8 inch hole to 8 inch Hole 1950 feet. If 1950 feet. If 1950 feet. If 1950 feet. If 1950 feet. If	be water enscuntered. th of 2000 feet to be drilled to top will be reduced to well shows for tore shooting or before operations may be commenced.

•