For	m 9- Feb. 1	-331.s 951)	•	

(SUBMIT IN TRIPLICATE)

Land Office	i.e.s	Cruce
Lease No. C	6248	5
Unit	2	

UNITED STATES

SUNDRY	NOTICES AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	X SUBSECUENT DEPOSE	
NOTICE OF INTENTION TO CHANGE P	THE OWN OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO TEST WATE	TER SHUT-OFF SUBSECUENT REPORT OF ALTERNAC CARRIED	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL SUBSPONENT REPORT OF	
NOTICE OF INTENTION TO SHOOT OR	N ACIDIZE	
NOTICE OF INTENTION TO PULL OR A	SUPPLEMENTARY WELL DICTORY	
NOTICE OF INTENTION TO ABANDON	WELL.	
(INDICA)	ATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Gecember 28.	<
ederal - Trigg	, 19	ر
Vell No. 15-4 is locate	ted 1989. It. from [N] line and 1980 ft. from Line of sec.	
XEL 500. 4	12-5 31-1 % P. X. (Twp.) (Range) (Meridian)	
(1/2 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
Caprook Queen (Field)	(County or Subdivision) (State or Territory)	
	one points, and all other important proposed work)	
Se casing will be ated with 50 eagle	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Well to a depth of 2850, using combination too set into the red beds to a depth of 100 feet as	ĐČ
Se casing will be a sted with 50 eacks ry tools will be u 800', where 54" case.	well to a depth of 2850', using combination too set into the red bede to a depth of 100 feet a seed until the anhydrite cap is reached at appr seing will be run and comented in the cap with	nc
Se casing will be ated with 50 eacks ry tools will be u 800', where 5% cas.	well to a depth of 2850', using combination too set into the red beds to a depth of 100 feet as seed until the anhydrite cap is reached at apprecing will be run and comented in the cap with irilled with cable tools.	nd Ox 10
Se casing will be ated with 50 sacks ry tools will be u 800', where 5% case. pay eand will be desing will be est	well to a depth of 2850', using combination too set into the red beds to a depth of 100 feet as seed until the anhydrite cap is reached at apprecing will be run and comented in the cap with irilled with cable tools.	nd Ox 10
Se casing will be ated with 50 sacks ry tools will be u 800', where 5% cases. Pay eand will be set by the U.S. Geolo	well to a depth of 2850', using combination too set into the red beds to a depth of 100 feet as seed until the anhydrite cap is reached at apprecing will be run and comented in the cap with writted with cable tools. I and comented in accordance with regulations as egical Survey.	nd Ox 10
Se casing will be ated with 50 sacks ry tools will be used. There single case. Pay sand will be desaing will be set by the U.S. Geological Control of the U	well to a depth of 2850', using combination too set into the red beds to a depth of 100 feet a seed until the anhydrite cap is reached at apprecing will be run and comented in the cap with irilled with cable tools. I and comented in accordance with regulations a segical Survey.	nd Ox 10
Se casing will be ated with 50 sacks ry tools will be u 800', where 5% cases. pay sand will be desing will be set by the U.S. Geolo	well to a depth of 2850', using combination too set into the red beds to a depth of 100 feet a seed until the anhydrite cap is reached at appraising will be run and comented in the cap with writing with cable tools. I and comented in accordance with regulations approach Survey.	nd Ox 10