Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	87.078673
Unit	Schlosser - Vederal

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	Bub. Report of Production Casing x
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell No. 2 is located 790 ft. from	$ \begin{cases} $
27-H (½ Sec. and Sec. No.) (Twp.) ((Range) (Meridian)
inkota Gas Undesignated S. (Field) (County or	
(Field) (County or	r Subdivision) (State or Territory)
	1 . 6210 c. G.L.
e elevation of the derrick floor above sea lev	/el isπ.
DETAI	LS OF WORK
ate names of and expected depths to objective sands; show size	
te names of and expected depths to objective sands; show size ing points, and all of rilled 8 3/4" hole to total depth of 5.54 new casing at 6779 with cemen tage w/175 ax 50-50 posmix w/4% gellock. Comented second stage with 10 mite per sack. Plug down at 12:45 to 1500 ft. After WOC 36 hours dril	of 6780'. Set 164 jts, 6769', of 54" J-51 at stage tool at 2222 ft. Community per like the carmotite plus 1249 gilsonite per loss of 50-50 posmix w/41 gel w/1249 gilsonite per loss of 50-50. Community gilsonite per loss of 50-50.
rilled 8 3/4" hole to total depth of 5.50 new casing at 6779 with cementage w/175 am 50-50 poemix w/4% gelleck. Comented second stage with 10 minutes. Held 0.K.	of 6780'. Set 164 jts, 6769', of 5½" J-55 at stage tool at 2222 ft. Camented first 6.56 carnotite plus 12½8 gilsonite per 10 sx of 50-50 posmix w/4% gel w/12½8 gilsonite per 10
rilled 8 3/4" hole to total depth of 5.50 new casing at 6779 with cementage w/175 am 50-50 poemix w/4% gelack. Camented second stage with 10 minutes. Held 0.K.	of 6780'. Set 164 jts, 6769', of 54" J-55 at stage tool at 2222 ft. Communities per 16 second to 56 carnotite plus 1238 gilsonite per 18 sk of 58-50 posmix w/41 gel w/1238 gilsonite per 19.M. 10-24-60. Communitation top second stage led out stage tool and tested w/18008 for writing by the Geological Survey before opesations may be commenced.
rilled 8 3/4" hole to total depth of 5.50 new casing at 6779' with cementage w/175 am 50-50 poemix w/4% gelack. Comented second stage with 10 pmite per sack. Plug down at 12:45 t 1500 ft. After WOC 36 hours drill minutes. Held O.K.	of 6780'. Set 164 jts, 6769', of 54" J-55 at stage tool at 2222 ft. Camented first 6.56 carnotite plus 1248 gilsonite per 10 sx of 50-50 posmix w/4% gel w/1248 gilsonite per 10 sx of 50-50 posmix w/4% gilsonite per 10 sx of 50-50 posmix w/4% gilsonite per 10 sx of 50-50 posmix
te names of and expected depths to objective sands; show size ing points, and all of rilled 8 3/4" hole to total depth of 5.54 new casing at 6779 with cemen tage w/175 ax 50-50 poemix w/4% gellack. Camented second stage with 10 mite per sack. Plug down at 12:45 t 1500 ft. After WOC 36 hours drill minutes. Held O.K.	of 6780'. Set 164 jts, 6769', of 54" J-55 at stage tool at 2222 ft. Camented first 6.56 carnotite plus 1248 gilsonite per 10 sx of 50-50 posmix w/4% gel w/1248 gilsonite per 10 sx of 50-50 posmix w/4% gilsonite per 10 sx of 50-50 posmix w/4% gilsonite per 10 sx of 50-50 posmix
te names of and expected depths to objective sands; show size ing points, and all of cilled 8 3/4" hole to total depth of 5.50 new casing at 6779 with cementage w/175 sx 50-50 poemix w/4% gellick. Comented second stage with 10 mite per sack. Plug down at 12:45 to 1500 ft. After WOC 36 hours drill minutes. Held O.K.	of 6780'. Set 164 jts, 6769', of 54" J-5! at stage tool at 2222 ft. Comented first 6.56 carnotite plus 126 gilsonite per 10 sx of 50-50 posmix w/41 gel w/1266 gilsonite per 10 sx of 50-50 posmix w/41 gel w/1266 gilsonite per 10 sx of 50-50 posmix w/42 gi