X

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078884
Unit	Canyon Largo

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WE L HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	CNATURE OF REPORT, NOTICE, OR OTHER DATA)
ALBERTA SLOAN-GOVERNMENT #2-12:	November 19 , 19.57
	1. $\begin{bmatrix} N \\ W \end{bmatrix}$ line and 930 ft. from $\begin{bmatrix} M \\ W \end{bmatrix}$ line of sec. 12
NW/4 Section 12 25-N (24 Sec. and Sec. No.) (Twp.)	6-W NAPM
(14 Sec. and Sec. No.) (Twp.)	(Aleridian)
Wildcat Rio Arriba (County of	or Subdivision) (State or Territory)
(Canyon Largo Unit) ne elevation of the derrick floor above sea lev	vel is6791 ft. (5793' KB)
	•
DETAI	ILS OF WORK
ate names of and expected depths to objective sands; show size	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
position, using using	
TOP OF PICTURED CLIFFS: 2897 (/ 3	896)
TOP OF PICTURED CLIFFS: 2897 (/ 3	896)
TOP OF PICTURED CLIFFS: 2897 ( / 3  TOTAL DEPTH: 2975 PBTD: 2955	hadrade.
TOTAL DEPTH: 2975 PBTD: 2955	
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2	casing to 2975. Cemented w/125 sax
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100	casing to 2975. Cemented w/125 sax
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100 @ 4:00 PM, Nov. 12, 1957. Noved i	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100  & 4:00 PM, Nov. 12, 1957. Noved i cleaned out to 2955. Perforated w	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and  1/4 jets 2900-2901. Set 1-1/2 hpm
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100 @ 4:00 PM, Nov. 12, 1957. Noved i	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and  1/4 jets 2900-2901. Set 1-1/2 hpm
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100  8 4:00 PM, Nov. 12, 1957. Noved i cleaned out to 2955. Perforated w	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and  1/4 jets 2900-2901. Set 1-1/2 hpm
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100  8 4:00 PM, Nov. 12, 1957. Noved i cleaned out to 2955. Perforated w	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and  1/4 jets 2900-2901. Set 1-1/2 hpm
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100  8 4:00 PM, Nov. 12, 1957. Noved i cleaned out to 2955. Perforated w	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and  1/4 jets 2900-2901. Set 1-1/2 hypers
TOTAL DEPTH: 2975 PETD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100  8 4:00 PM, Nov. 12, 1957. Noved i cleaned out to 2955. Perforated w Ran bailer, no entry. Casing test	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and  y/4 jets 2900-2901. Set 1-1/2 hps.  OK.
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100  8 4:00 PM, Nov. 12, 1957. Noved i cleaned out to 2955. Perforated w Ran bailer, no entry. Casing test	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and  1/4 jets 2900-2901. Set 1-1/2 hypers
TOTAL DEPTH: 2975 PETD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100  8 4:00 PM, Nov. 12, 1957. Noved i cleaned out to 2955. Perforated w Ran bailer, no entry. Casing test	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and  1/4 jets 2900-2901. Set 1-1/2 hps.  OK.
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100  8 4:00 PM, Nov. 12, 1957. Noved i cleaned out to 2955. Perforated w Ran bailer, no entry. Casing test	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and  1/4 jets 2900-2901. Set 1-1/2 hps.  OK.
TOTAL DEPTH: 2975 PBTD: 2955  Ran 5-1/2", 14.0#, J-55, ST&C, R-2 regular cement / 1% Ca Cl. FP 100  @ 4:00 PM, Nov. 12, 1957. Moved i cleaned out to 2955. Perforated w Ran bailer, no entry. Casing test  I understand that this plan of work must receive approval in ompany The Superior Oil Company	casing to 2975. Cemented w/125 sax  Of. Landed casing, released rotary  n Spudder Nov. 14, 1957. Swabbed and  1/4 jets 2900-2901. Set 1-1/2 hps.  OK.