

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office_	Santa Fe
Lease No	
Unit_ NW/	
Rincon Unit	
I Se	ec. 916

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	1 11
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	SL' Lightey
	CHARLES OF SECOND CONTRACTOR O
VINDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATE S. C. S. N. W. M. W. FARMING M. N. W.
	, 19_53_
	from $\{X\}$ line and 990ft. from $\{X\}$ line of sec
So. Manco Dogie Genyon	(Range) (Meridian)
Pictured Clifts	Bio Arriba Hew Mexico
(Field) (Cou	inty or Subdivision) (State or Territory)
he elevation of the derrick floor above sea DET	TAILS OF WORK
State names of and expected depths to objective indicate muddling jobs, cementing	e sands; show sizes, weights, and lengths of proposed casings; points, and all other important proposed work)
Drill 13 3/4 inch Rotary hole to surface casing. Circulate out wi	110 foot. Set 100 feet of 10 3/4 inch
antiace dastua. Otherrace one w	24. mo
	r top of Pictured Cliff - set 20%, 7 inch
Drill 8 3/4 inch hole to 3100 or	r top of Pictured Cliff - set 20%, 7 inch
Drill 8 3/4 inch hole to 3100 or with 100 sacks regular cement. Drill 6 inch hole with Cable tool Shoot open hole, tamped, with 300	r top of Pictured Cliff - set 20%, 7 inch ls from 3100 to 3200 feet. O quarts Nitro Gel.
Drill 8 3/4 inch hole to 3100 or with 100 sacks regular cement. Drill 6 inch hole with Cable tool Shoot open hole, tamped, with 300	r top of Pictured Cliff - set 20%, 7 inch ls from 3100 to 3200 feet.
Drill 8 3/4 inch hole to 3100 or with 100 sacks regular cement. Drill 6 inch hole with Cable too. Shoot open hole, tamped, with 300 or understand that this plan of work must re	r top of Pictured Cliff - set 20%, 7 inch ls from 3100 to 3200 feet. O quarts Nitro Gel.
Drill 8 3/4 inch hole to 3100 or with 100 sacks regular cement. Drill 6 inch hole with Cable too. Shoot open hole, tamped, with 300 I understand that this plan of work must reoperations may be commenced. Company Ralph A. Johnston	r top of Pictured Cliff - set 20%, 7 inch ls from 3100 to 3200 feet. O quarts Nitro Gel.
Drill 8 3/4 inch hole to 3100 or with 100 sacks regular cement. Drill 6 inch hole with Cable too. Shoot open hole, tamped, with 300 I understand that this plan of work must reoperations may be commenced. Company Ralph A. Johnston Address Box 813	r top of Pictured Cliff - set 20%, 7 inch ls from 3100 to 3200 feet. O quarts Nitro Gel. Sceive approval in writing by the Geological Survey before
Drill 8 3/4 inch hole to 3100 or with 100 sacks regular cement. Drill 6 inch hole with Cable too. Shoot open hole, tamped, with 300 I understand that this plan of work must reoperations may be commenced. Company Ralph A. Johnston	r top of Pictured Cliff - set 20%, 7 inch ls from 3100 to 3200 feet. O quarts Nitro Gel. Sceive approval in writing by the Geological Survey before