Form 9-331 a (Feb. 1951)

Sec. 11

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	SF 078762
Unit	Rosa

Form Approved.

Budget Bureau No. 42-R358.4.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
IOTICE 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
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY

(INE	DICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, C	
	December 6,	, 19 62
Rosa Unit Well No. 48 is lo	cated 1060 ft. from S line and 1850	ft. from E line of sec.
(½ Sec. and Sec. No.)		idian) (LULIVED)
Basin Dakota	Rio Arr iba	New Mexico
(Field)	(County or Subdivision)	(State or Territory), 1 1 1962
The elevation of the	ok floor above sea level is 6608 ft.	
	DETAILS OF WORK	7:ST. 3
(State names of and expected dept	as to objective sands; show sizes, weights, and lengths of pro	posed casings; indicate mudding jobs, cement-
(State names of and expected depti	ing points, and all other important proposed work	9
D sacks. Set 7 5/8" in tal depth of 8261' read int Leokout 5912'; Man p of Dakota 8151'; Pro	udded 10-25-62. Ran 230' of 10 3/ ntermediate casing at 4088' and ce ched 12-6-62. Electric log tops a ncos Shale 6078'; Greenhorn 7972' opesed intervals to perforate 8152	mented with 175 sacks. s follows: Menefee 5722'; ; Top of Graneros 8022'; -66; 8196-8208; 8232-8251
Subject well spin in the spin	udded 10-25-62. Ran 230' of 10 3/ ntermediate casing at 4088' and ce ched 12-6-62. Electric log tops a ncos Shale 6078'; Greenhorn 7972' opposed intervals to perforate 8152 during drilling in the Daketa Ferm - 105.6 NCF; 8261' - 114. NCF at at 8258' and cemented with 400 etion rig. work must receive approval in writing by the Geological Sur	mented with 175 sacks. is follows: Menefee 5722'; ; Top of Graneros 8022'; :-66; 8196-8208; 8232-8251 ation - 8169 - 66.9 MCF; sacks, (full string of casi
Subject well spin in the spin spin sacks. Set 7 5/8" is set 1 5/8" in the spin spin spin spin spin spin spin spin	udded 10-25-62. Ran 230' of 10 3/ ntermediate casing at 4088' and ce ched 12-6-62. Electric log tops a ncos Shale 6078'; Greenhorn 7972' opesed intervals to perforate 8152 during drilling in the Daketa Form - 105.6 NCF; 8261' - 114. NCF at at 8258' and cemented with 400 etion rig.	mented with 175 sacks. is follows: Menefee 5722'; ; Top of Graneros 8022'; :-66; 8196-8208; 8232-8251 ation - 8169 - 66.9 NCF; sacks, (full string of casi
Subject well spi 0 sacks. Set 7 5/8" in tal depth of 8261' readint Leokout 5912'; Man p of Dakota 8151'; Protural gauges obtained 99 - 88.4 MCF; 8231' 5 1/2" casing so esently awaiting comple I understand that this plan of Company Shar-Alan	udded 10-25-62. Ran 230' of 10 3/ ntermediate casing at 4088' and ce ched 12-6-62. Electric log tops a ncos Shale 6078'; Greenhorn 7972' opposed intervals to perforate 8152 during drilling in the Daketa Ferm - 105.6 NCF; 8261' - 114. NCF at at 8258' and cemented with 400 etion rig. work must receive approval in writing by the Geological Sur	mented with 175 sacks. is follows: Menefee 5722'; ; Top of Graneros 8022'; :-66; 8196-8208; 8232-8251 ation - 8169 - 66.9 NCF; sacks, (full string of casi