Form 9-831 a Francisco de la Contraction de la C

N. M. O. C. C. COPY

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Burene No. 42-R358.4.
Form Approved.
Land Office New Mexicos
Land Office New Mexicos
Land Office New Osto-A

copy 57

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL SUBSEQUENT REF		
	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	ORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	ORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR ALIQUE	ORT OF ABANDONMENT	X
OTICE OF INTENTION TO PULL OR ALITER CASING	WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		
· · · · · · · · · · · · · · · · · · ·		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
		1.
Staple Septe	mber 30	1963
Tapic -		1 /
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2400 1 1	7.74
ell No. / is located 16.50 ft. from Stine and 2	\mathbb{Z}/\mathcal{Q} ft. from \mathbb{W} line of sec	<i>V.</i>
5/4 SW/4 Sec. v 21-5 24-E N (14 Sec. and Sec. No.) (14 Sec. and Sec. No.) (14 Sec. and Sec. No.) (15) (16 Sec. and Sec. No.) (17) (18) (18) (18) (18) (18) (18) (18) (18	()	
(14 See, and Sec. No.) (Two.) (Range)	(Meridian)	
dia Hills (Penn) Eddy	New Mexico	
(Field) (County or Sylbdivision)	(State or Territory)	••
4		
e elevation of the derrick floor above sea level is 3690 ft.		
DETAILS OF WORK		
te names of and expected depths to objective sands; show sizes, weights, and lengths	s of proposed casings; indicate mudding jobs, :	cement-
:11 Plugged as follows: 35 sac	chs Cement @ 9500	- 960
:11 Plugged as follows: 35 sac	chs Cement @ 9500	- 960
II Plugged as follows: 35 sacks 75 sacks 75	chs Cenent @ 9500 550'-7650' 705	1-960 backs
:11 Plugged as follows: 355ac sucks 8300'-8400', 355achs 75	chs Cenent @ 9500 550'-7650' 705	1-960 backs
11 Plugged as follows: 35 sacks 75 sacks 75 o'- 6100', 70 sacks 4650'-4	chs Cenent @ 9500 550'-7650' 705	1-960 backs
11 Plugged as follows: 35 sacks 75 sacks 75 o'- 6100', 70 sacks 4650'-4	chs Cenent @ 9500 550'-7650' 705	1-960 backs
II Plugged as follows: 35 sacks 75 sacks 8300'-8400', 35 sacks 75 o'-6100', 70 sacks 4650'-4. face with 4' Marker.	chs Cenent @ 9500 550'-7650', 705 850', 205ucks, a	1-960 backs
11 Plugged as follows: 35 sacks 75 sacks 8300'-8400', 35 sacks 75 o'-6100', 70 sacks 4650'-4. face with 4' Marker.	chs Cenent @ 9500 550'-7650', 705 850', 205ucks, a	1-960 backs
Ill Plugged as follows: 35 sacks 95 sacks 8300'-8400', 35 sacks 95 o'-6100', 70 sacks 4650'-4. Face with 4' Marker.	chs Cenent @ 9500 550'-7650' 705	1-960 backs
sucks 8300'-8400', 35 sacks 75 sacks 850'- 6100', 70 sacks \$4650'-4arker.	chs Cement @ 9500 550'-7650', 705 850', 205 100	1-960 backs
Ill Plugged as follows: 35 sacks 95 sacks 8300'-8400', 35 sacks 95 o'-6100', 70 sacks 4650'-4. Face with 4' Marker.	chs Cement @ 9500 550'-7650', 705 850', 205 100	1-960 backs
sucks 8300'-8400', 35 sacks 75 sacks 850'- 6100', 70 sacks \$4650'-42 face with 4' Marker.	chs Cement @ 9500 550'-7650', 705 850', 205 100	1-960 backs
sucks 8300'-8400', 35 sacks 75 sacks 75 sacks 850'-8400', 35 sacks 75 sacks	chs Cement @ 9500 550'-7650', 705 850', 205nchs	i-960 acks
understand that this plan of work must receive approval in writing by the Goologie	chs Cement @ 9500 550'-7650', 705 850', 205nchs	i-960 acks
sucks 8300'-8400', 35 Sacks 75 Sacks 75 Sacks 8300'-8400', 35 Sacks 75 Sack	chs Cement @ 9500 550'-7650', 705 850', 205nchs	i-960 acks
understand that this plan of work must receive approval in writing by the Goologic	chs Cement @ 9500 550'-7650', 705 850', 205nchs	i-960 acks
Sucks 8300'-8400', 35 Sacks 78 Sucks 8300'-8400', 35 Sacks 78 OO'-6100', 70 Sacks 4650'-46 Oface WITH 4' Marker. Tunderstand that this plan of work must receive approval in writing by the Goodogic mpany Rulph Lowe Orace BOX 83 V	chs Cement @ 9500 550'-7650', 705 850', 205nchs	i-960 acks
Sucks 8300'-8400', 35 Sacks 75 50'-6100', 70 Suchs 4650'-4 face WITH 4' Marker. understand that this plan of work must receive approval in writing by the Geological mpany Rulph Lowe diress Box 837	Chs Cement @ 9500 550'-7650' 705 850', VOSACES O	o'- 960 backs et
Sucks 8300'-8400', 35 Sacks 75 50'-6100', 70 Suchs 4650'-4 face WITH 4' Marker. understand that this plan of work must receive approval in writing by the Geological mpany Rulph Lowe diress Box 837	Chs Cement @ 9500 550'-7650' 705 850', VOSACES O	o'- 960 backs et
Sucks 8300'-8400', 35 Sacks 75 Sucks 8300'-8400', 35 Sacks 75 O'-6100', 70 Sacks 4650'-42 Veface WITH 4' Marker. Sunderstand that this plan of work must receive approval in writing by the Geologic mpany Kalph Lowe dress BOX 83 V	chs Cement @ 9500 550'-7650', 705 850', 205nchs	o'- 960 backs et