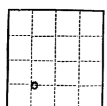
Form 9-831 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Fe

Lease No. SF 047017-A

Unit NE/4 SW/h. Sec. 11, T-28N, R-11W, N.M.P.M.

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	XX
NOTICE OF INTENTION TO CHANGE PL		
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR	I W E
NOTICE OF INTENTION TO SHOOT OR	The state of the s	
NOTICE OF INTENTION TO PULL OR AI		-leeb
NOTICE OF INTENTION TO ABANDON V	NUV 13	1302
(IND)CAT	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGIC	AL SUR
	November 5,	الشائدو الربي
Angel Peak		19
	d 800 ft. from $\binom{N}{W}$ line and 2510 ft. from $\binom{W}{W}$ line of sec.	11
NE/4 SW/4 Sec. 11	28-N 17-4 N N N N N N N N N N N N N N N N N N N	
(½ Sec. and Sec. No.)  Basin Dakota	(Twp.) (Range) (Meridian)	
(Field)	San Juan New Mexico (County or Subdivision) (State or Territory)	
(=,	(County or Subdivision) (State or Territory)	
(State names of and expected depths to o	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs.	cement-
Rig up rotary tools. Drill to T.D. of 265 Cemented with 160 Plug down 3:45 P.M., Pressured up on casi	Spud 12-1/hi surface hole at 3:00 A.M., 10-23-62.  Ran 9 jts. 8-5/8", 2h.00# casing. Landed at 261 sacks regular with 2% ca cl2.  10-23-62. Cement circulated.	. P.KB
L. Rig up rotary tools.  2. Drill to T.D. of 265  Cemented with 160 a  3. Plug down 3:45 P.M.,  Pressured up on casin	Spud 12-1/hi surface hole at 3:00 A.M., 10-23-62.  Ran 9 jts. 8-5/8", 2h.00# casing. Landed at 261 sacks regular with 2% ca cl2.  10-23-62. Cement circulated.	. P.KB
L. Rig up rotary tools.  2. Drill to T.D. of 265  Cemented with 160 a  3. Plug down 3:45 P.M.,  Pressured up on casin	Spud 12-1/hi surface hole at 3:00 A.M., 10-23-62.  Ran 9 jts. 8-5/8", 2h.00# casing. Landed at 261 sacks regular with 2% ca cl2.  10-23-62. Cement circulated.	11-62.
Rig up rotary tools. Drill to T.D. of 265 Cemented with 160 Plug down 3:45 P.M., Pressured up on casis Drilling ahead with	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  Spud 12-1/hii surface hole at 3:00 A.M., 10-23-62.  Ran 9 jts. 8-5/8", 2h.00# casing. Landed at 261 sacks regular with 2% ca cl2.  10-23-62. Cement circulated.  ing to 1000 psi, for 30 minutes. Pressure held. 9-2 -7/8" hole.	RKB
Rig up rotary tools. Drill to T.D. of 265 Cemented with 160 Plug down 3:45 P.M., Pressured up on casin Drilling ahead with	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  Spuid 12-1/hii surface hole at 3:00 A.M., 10-23-62.  Ran 9 jts. 8-5/8", 2h.00# casing. Lended at 261 acches regular with 2% ca cl2.  10-23-62. Cement circulated.  Ing to 1000 psi, for 30 minutes. Pressure held. 9-2 acceptable.  10-7/8" hole.  NOV14 1  Oil CON. Outstreed to contain the contain	RKB
Rig up rotary tools.  Prill to T.D. of 265  Cemented with 160:  Plug down 3:45 P.M.,  Pressured up on casis  Drilling ahead with	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  Spuid 12-1/hii surface hole at 3:00 A.M., 10-23-62.  Ran 9 jts. 8-5/8ii, 2h.00# casing. Lended at 261 acks regular with 2% ca cl2.  10-23-62. Cement circulated.  It to 1000 psi, for 30 minutes. Pressure held. 9-2 2-7/8ii hole.  NOV1 4 1  Oil CON. Outstreed approval in writing by the Geological Survey before operations may be in the property of the	RKB
Rig up rotary tools. Drill to T.D. of 265 Cemented with 160 Plug down 3:45 P.M., Pressured up on casis Drilling ahead with	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  Spud 12-1/h <sup>n</sup> surface hole at 3:00 A.M., 10-23-62.  Ran 9 jts. 3-5/8 <sup>n</sup> , 2h.00# casing. Lended at 261 sacks regular with 2% ca cl2.  10-23-62. Cement circulated.  It to 1000 psi, for 30 minutes. Pressure held. 9-2 -7/8 <sup>n</sup> hole.  NOV1 4 1  Oil CCN.  N PRODUCTION COMPANY	RKB