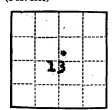
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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

Land Office / Santa Pe

Lease No. 5F-047017-B

Unit SW/4 NE/4 Sec. 13 T28N, R11W, N.M.P.M. San Juan County, N. M.

	I TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION	TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACTOLING A FE I NJ
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL	11)
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION	TO PULL OR ALTER CASING	1 11 11 11 11 11 11 11 11 11 11 11 11 1
NOTICE OF INTENTION	TO ABANDON WELL	
		U. S. GEOLOGICAL SUF
	(IND)CATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FAPMINGTUN, NEW WIE
Angel Peak		October 8 , 19 62
Vell No. 21-B	is located 1630 ft.	. from $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 1850 ft. from $\begin{bmatrix} E \\ M \end{bmatrix}$ line of sec. 13
and the second second		(**)
W/4 MB/4 Sec. (% Sec. and Sec.	13 26 Nor No.) (Twp.)	th 11 West NeMePeMe (Meridian)
Milecat (Field)		Juan New Medicol , TV A
(Field)	(0	County or Subdivision) (State of Territory)
	D	Sea level is 5027.3 ft. G.L. OIL CON. COM. Phow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments.
	D	1
Rigged up ro Drilled to T at 262' R.K. Plug down 10 Pressured up	peted depths to objective sands; sing points, and petery, spudded 13-3. B 265'. Ran 9 join B. Comented with 19:00 p.m. 9/21/62.	LETAILS OF WORK whow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ind all other important proposed work) /4" hole at 12:30 p.m. 9/21/62. nts 10-3/4", 32.75%, H-40 surface casing. Lande 160 sacks regular cement with 2% Calcium Chloric Cement circulated. inutes. Pressure held.
Rigged up ro Drilled to T at 262' R.K. Plug down 10 Pressured up	peted depths to objective sands; sing points, and the peter specific sands of the pete	LETAILS OF WORK whow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ind all other important proposed work) /4" hole at 12:30 p.m. 9/21/62. nts 10-3/4", 32.75%, H-40 surface casing. Lande 160 sacks regular cement with 2% Calcium Chloric Cement circulated. inutes. Pressure held.
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Rigged up ro Drilled to T at 262' R.K. Plug down 10 Pressured up Drilling ane	ptary, spudded 13-3, B 265'. Ran 9 join B. Comented with 10:00 p.m. 9/2b/62. to 1000# for 30 m and with 8-3/4" hold	SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding Jobs, comentand all other important proposed work) /4" hole at 12:30 p.m. 9/21/62. nts 10-3/4", 32.75%, H-10 surface casing. Lande 160 sacks regular cement with 2% Calcium Chloric Cement circulated. inutes. Pressure held.
Rigged up ro Brilled to T at 262 R.K. Plug down 10 Pressured up Drilling ane	ptary, spudded 13-3, b 265'. Ran 9 joints, and 265'. Ran 9 joints, and 1000 p.m. 9/24/62. to 1000 for 30 m and with 8-3/4" hold a plan of work must receive appropriate to 1000 p.m. 9/24/62.	SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work) / 4ª hole at 12:30 p.m. 9/21/62. nts 10-3/4ª, 32.75%, Helio surface casing. Lande 160 sacks regular cement with 2% Calcium Chloric Cement circulated. inutes. Pressure held.
Rigged up ro Brilled to T at 262 R.K. Plug down 10 Pressured up Drilling ane	ptary, spudded 13-3, B 265'. Ran 9 join B. Comented with 10:00 p.m. 9/2b/62. to 1000# for 30 m and with 8-3/4" hold	SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work) / 4ª hole at 12:30 p.m. 9/21/62. nts 10-3/4ª, 32.75%, Helio surface casing. Lande 160 sacks regular cement with 2% Calcium Chloric Cement circulated. inutes. Pressure held.
Rigged up ro Brilled to T at 262 R.K. Plug down 10 Pressured up Drilling ane	octed depths to objective sands; a ing points, a leave, spudded 13-3, ing points, and sith 10-3/4, including the leave, spudded 13-3, ing points, and sith 10-3/4, including the leave, spudded 13-3, ing points, and sith 10-3/4, including the leave, spudded 13-3, ing points, and sith 10-3/4, including the leave, spudded 13-3, ing points, and sith 10-3/4, including the leave, spudded 13-3, ing points, a leave, spudded 13-3, ing points, spudded 13-3, ing points, spudded 13-3, ing points, spudded 13-3, ing	SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work) / 4ª hole at 12:30 p.m. 9/21/62. nts 10-3/4ª, 32.75%, Helio surface casing. Lande 160 sacks regular cement with 2% Calcium Chloric Cement circulated. inutes. Pressure held.
Rigged up ro Brilled to T at 262' R.K. Plug Gown 10 Pressured up Drilling ane	octed depths to objective sands; a ing points, a leave, spudded 13-3, ing points, and sith 10-3/4, including the leave, spudded 13-3, ing points, and sith 10-3/4, including the leave, spudded 13-3, ing points, and sith 10-3/4, including the leave, spudded 13-3, ing points, and sith 10-3/4, including the leave, spudded 13-3, ing points, and sith 10-3/4, including the leave, spudded 13-3, ing points, a leave, spudded 13-3, ing points, spudded 13-3, ing points, spudded 13-3, ing points, spudded 13-3, ing	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding job?, cement- and all other important proposed work) /4" hole at 12:30 p.m. 9/21/62. nts 10-3/4", 32.75%, ii-10 surface casing. Lande 160 sacks regular cement with 2% Calcium Chloric Gement circulated. inutes. Pressure held. e.