(SUBMIT IN TRIPLICATE)

## .10

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Senta Pe
Lesse No. 078931-B
Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	u u
	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	SUBSEQUENT REPORT OF ALTERING CASING U. S. GEOLOGIC, L. S.
NOTICE 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.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY Casing Report X
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)
	March 22 , 19 60
MA Glenn H. Callow Vell No. 10 is located 1750 ft. from	S line and 1850 ft. from W line of sec. 27
- A	(5) Interest of sec.
(Twp.) (R	ange) (Meridian)
Total Callup San Jun	New Merrico - Pris
(County or S	Subdivision) (State or Territory)
he elevation of the derrick floor above sea level	1 is mark to / 146/7/
of the delick hoof above sea level	1 18 <b>3.539</b> It.
Parties 4 and 4	747
DETAILS	S OF WORK
DETAIL:	S OF WORK
DETAIL  itate names of and expected depths to objective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; indicate mudding jobs Amentor important proposed work)
itate names of and expected depths to objective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; indicate mudding jobs Amentor important proposed work)
tate names of and expected depths to objective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; indicate mudding jobs Amentor important proposed work)
itate names of and expected depths to objective sands; show sizes, ing points, and all other visit to report the running of productions.	weights, and lengths of proposed casings; indicate mudding jobs Amentor important proposed work)  Ction casing as follows:
tate names of and expected depths to objective sands; show sizes, ing points, and all other wish to report the running of production.  Drilled 7 7/8" hole to 5331' with	weights, and lengths of proposed casings; indicate mudding jobs Amentor important proposed work)  Ction casing as follows:
wish to report the running of production of the production of the running of production of the running of the r	weights, and lengths of proposed casings; indicate mudding job Amentorian proposed work)  ction casing as follows:  rotary tools and mad.  casing set at 5063 , with coment stage of
vish to report the running of production of the production of the running of the running of production of the running of production of the running of production of the running	weights, and lengths of proposed casings; indicate mudding of Amentor important proposed work)  ction casing as follows:  rotary tools and mud.  casing set at 5263, with casent stage of 1295, Casented bottom stage 250 ar 50-5
prilled 7 7/8" hole to 5331' with 1 Ran 5253' 4 1/2" OD 9.5# J-55 STAC at 1351'. (Base of Pictured Cliffs Diamix "A" cement. Opened stage of	weights, and lengths of proposed casings; indicate mudding of Amentorism casing as follows:  rotary tools and mud.  casing set at 5253', with coment stage of 1295') Comented bottom stage 240 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and 50-50
tate names of and expected depths to objective sands; show sizes, ing points, and all other wish to report the running of production of the production of th	weights, and lengths of proposed casings; indicate mudding of Amentor important proposed work)  ction casing as follows:  rotary tools and mad.  casing set at \$263', with casent stage of 1295') Committed bottom stage 240 ax 50-50 ollar and casented top stage with 50 ax 50 a.m. 12/1/59.
wish to report the running of production of production of the running of the running of t	weights, and lengths of proposed casings; indicate mudding of Amentorism casing as follows:  rotary tools and mud.  casing set at 5253', with coment stage of 1295') Comented bottom stage 240 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and comented too stage with 50 ex 50-50 ollar and 50-50
wish to report the running of production of	weights, and lengths of proposed casings; indicate mudding job Amentor important proposed work)  ction casing as follows:  rotary tools and mad.  casing set at 5263', with cament stage of 1295') Camented bottom stage 240 ax 50-50 cllar and camented toy stage with 50 ax 50 a.m. 12/1/39.  rig and drilled out cament stage collar and cament out cament stage collar and camented toy stage with 50 ax 50 a.m. 12/1/39.
prilled 7 7/8" hole to 5331' with the Ran 5253' 4 1/2" OD 9.5# J-55 STAC at 1351'. (Base of Pictured Cliffs Diamix "A" coment. Plug down 11:4" WCC 96 hrs. Rigged up completion in	weights, and lengths of proposed casings; indicate mudding job Amentor important proposed work)  ction casing as follows:  rotary tools and mad.  casing set at 5263', with cament stage of 1295') Camented bottom stage 240 ax 50-50 cllar and camented toy stage with 50 ax 50 a.m. 12/1/39.  rig and drilled out cament stage collar and cament out cament stage collar and camented toy stage with 50 ax 50 a.m. 12/1/39.
wish to report the running of production of the points, and all other vish to report the running of production of the points of production of the points of the production of the points	weights, and lengths of proposed casings; indicate mudding job Amentor important proposed work)  ction casing as follows:  rotary tools and mad.  casing set at 5263', with cament stage of 1295') Camented bottom stage 240 ax 50-50 cllar and camented toy stage with 50 ax 50 a.m. 12/1/39.  rig and drilled out cament stage collar and cament out cament stage collar and camented toy stage with 50 ax 50 a.m. 12/1/39.
prilled 7 7/8" hole to 5331' with a man 5253' h 1/2" OD 9.5# J-55 STAC at 1351'. (Base of Pictured Cliffs Diamix "A" coment. Opened stage of Diamix "A" coment. Fing down 11:4 WOC 96 hrs. Rigged up completion with 3 3/4" bit.  Pressure tested casing at 1500 psi	weights, and lengths of proposed casings; indicate mudding on Amentor important proposed work)  ction casing as follows:  rotary tools and mad.  casing set at 5263°, with casent stage of 1295°) Committed bottom stage 240 ax 50-50 cllar and casented toy stage with 50 ax 50 a.m. 12/1/79.  rig and drilled out coment stage collar are for 30 minutes.
wish to report the running of productions and all other wish to report the running of production of	weights, and lengths of proposed casings; indicate mudding on Amentor important proposed work)  ction casing as follows:  rotary tools and mad.  casing set at 5263°, with casent stage of 1295°) Committed bottom stage 240 ax 50-50 cllar and casented toy stage with 50 ax 50-50 cllar and casented toy stage with 50 ax 50-50 cllar and drilled out coment stage collar artificial for 30 minutes.
prilled 7 7/8" hale to 5331' with 1 Ran 5253' h 1/2" OD 9.5# J-55 STAC at 1351'. (Base of Pictured Cliffs Diamix "A" coment. Opened stage of Diamix "A" coment. Fing down 11:4" WOC 96 hrs. Rigged up completion 1 with 3 3/4" bit.  Freesure tested casing at 1500 psi	weights, and lengths of proposed casings; indicate mudding on Amentor important proposed work)  ction casing as follows:  rotary tools and mad.  casing set at 5263°, with casent stage of 1295°) Committed bottom stage 240 ax 50-50 cllar and casented toy stage with 50 ax 50-50 cllar and casented toy stage with 50 ax 50-50 cllar and drilled out coment stage collar artificial for 30 minutes.
wish to report the running of productive sands; show sizes, ing points, and all other wish to report the running of production o	weights, and lengths of proposed casings; indicate mudding on Amentor important proposed work)  ction casing as follows:  rotary tools and mad.  casing set at 5263°, with casent stage of 1295°) Committed bottom stage 240 ax 50-50 cllar and casented toy stage with 50 ax 50-50 cllar and casented toy stage with 50 ax 50-50 cllar and drilled out coment stage collar artificial for 30 minutes.
wish to report the running of production of	weights, and lengths of proposed casings; indicate mudding on Amentor important proposed work)  ction casing as follows:  rotary tools and mad.  casing set at 5263°, with casent stage of 1295°) Committed bottom stage 240 ax 50-50 cllar and casented toy stage with 50 ax 50-50 cllar and casented toy stage with 50 ax 50-50 cllar and drilled out coment stage collar artificial for 30 minutes.
wish to report the running of productive sands; show sizes, ing points, and all other wish to report the running of production o	weights, and lengths of proposed casings; indicate mudding one Aments important proposed work)  ction casing as follows:  rotary tools and mud.  casing set at 5253', with casent stage of 1295') Casented bottom stage 240 ex 50-50 clier and casented toy stage with 50 ex 50-50 clier and casented toy stage with 50 ex 50-50 clier and drilled out casent stage coller at for 30 minutes.  ting by the Geological Survey before operations may be commenced.  Company
wish to report the running of productive sands; show sizes, ing points, and all other wish to report the running of production o	weights, and lengths of proposed casings; indicate mudding one Aments important proposed work)  ction casing as follows:  rotary tools and mud.  casing set at 5253', with casent stage of 1295') Casented bottom stage 240 ex 50-50 clier and casented toy stage with 50 ex 50-50 clier and casented toy stage with 50 ex 50-50 clier and drilled out casent stage coller at for 30 minutes.  ting by the Geological Survey before operations may be commenced.  Company
wish to report the running of production of	weights, and lengths of proposed casings; indicate mudding on Amentor important proposed work)  ction casing as follows:  rotary tools and mad.  casing set at 5263°, with casent stage of 1295°) Committed bottom stage 240 ax 50-50 cllar and casented toy stage with 50 ax 50-50 cllar and casented toy stage with 50 ax 50-50 cllar and drilled out coment stage collar artificial for 30 minutes.

