## Form 9-331 b (April 1952) Section 15

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

<u> </u>	proval exp	ires 12-31-60	le Triba
		Treet	AM
Allottee	·		
Lease No.	<b>350a</b>	PALLA '	

Budget Bureau No. 42-R359.4.

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO WEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	July 24, 19 58
6 990	300 186 S
Vell No is located	ft. from $\binom{N}{S}$ line and ft. from $\binom{P}{W}$ line of sec.
et sut soo. 36 as-a	i job Rokopako
moo M.V. a Unitedg. P.C. (Twp)16	lo Arriba (Merita): Nexteo
(Field)	(County or Subdivision) (State or Territory)
	7072 RBT.
he elevation of the derrick floor above	sea level istt.
·	DETAILS OF WORK
	DETAILS OF WORK
	DETAILS OF WORK ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes , and all other important proposed work)
state names of and expected depths to objective sands; ing points,	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)
state names of and expected depths to objective sands; ing points,	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of Liner 0 1827. Commetted with 225 also.
into names of and expected depths to objective sands; ing points, 248° of \$° lines' 6 6075°. Top 11 \neq 1/24 Floorle pur sh, \neq 25 1 cannot by temp, survey 6 355	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of liner 0 30271. Commented with 225 ske. (**) sho. next ) Plagged Down 3 M July 19, 1955.
into names of and expected depths to objective sands; ing points, 248° of \$° lines' 6 6075°. Top 11 \neq 1/24 Floorle pur sh, \neq 25 1 cannot by temp, survey 6 355	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of Liner 6 3327's Consented with 225 skes (**)  size, next ) Plugged Down 3 AN July 19, 1955,  Tested top of Liner with 2000 for 30 mixed
tate names of and expected depths to objective sands ing points, i	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of Liner 6 3327's Consented with 225 skes (**)  size, next ) Plugged Down 3 AN July 19, 1955,  Tested top of Liner with 2000 for 30 mixed
tate names of and expected depths to objective sands ing points, i	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of Liner 6 3327's Consented with 225 skes (**)  size, next ) Plugged Down 3 AN July 19, 1955,  Tested top of Liner with 2000 for 30 mixed
tate names of and expected depths to objective sands ing points, i	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of Liner 6 3327's Consented with 225 skes (**)  size, next ) Plugged Down 3 AN July 19, 1955,  Tested top of Liner with 2000 for 30 mixed
tate names of and expected depths to objective sands ing points,  A48° of \$" lines" & 6075°. Top  1 \( \frac{1}{2} \) Floorie per sh. \( \frac{25}{25} \)  1 consult by temp. survey 6 368°  1 ch. \$rilled on commit from \$  2 minutes - No Break.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of liner 6 3627*. Commented with 225 ske. (%) size. neat ) Plagged Down 3 AM July 19, 1956,  "* Tested top of liner with 30006 for 30 minus 5220 to 6045* FPTD. Tested 5" liner with 30006
tate names of and expected depths to objective sands ing points,  A48° of \$" lines" & 6075°. Top  1 \( \frac{1}{2} \) Floorie per sh. \( \frac{25}{25} \)  1 consult by temp. survey 6 368°  1 ch. \$rilled on commit from \$  2 minutes - No Break.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of liner 6 3627*. Commented with 225 ske. (%) size. neat ) Plagged Down 3 AM July 19, 1956,  "* Tested top of liner with 30006 for 30 minus 5220 to 6045* FPTD. Tested 5" liner with 30006
tate names of and expected depths to objective sands; ing points,  248° of 9° lines 6 6075°. Top  11 / 1/26 Floorle pur ch. / 25  1 consent by temp. survey 6 3550  1 hillow on the consent from 5  2 minutes - No Break.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of Liner 9 3327. Consented with 225 sho. (**)  sho, next ) Plugged Down 3 AN July 19, 1955.  To Tested top of Liner with 2000/ for 30 minus 220 to 6045. FBTD. Tested 5" liner with 3000/
tinte names of and expected depths to objective sands; ing points, of \$^ lines * 6075*. Top 1 / 1/2/ Floorie pur ch. / 25 l'economic by temp, survey 6 jillion by 17/2 and conomic from 5 minutes - No Break,  Out. 30 Lines - No Break,  Out. 30 Cit.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of Liner 9 3327. Commented with 225 size. (** size, next.) Plagged Down 3 AN July 19, 1956.  Y. Tooted top of liner with 3000 for 30 minst 220 to 6045 FBTD. Tooted 5" liner with 3000 for 30 minst 220 to 6045 FBTD. Tooted 5" liner with 3000 for 30 minst  EVED.  O 1958  ON. COM.
into names of and expected depths to objective sands; ing points, and of \$1 lines 6 6075°. Top 1 / 1/26 Floorie pur ch. / 25 Floorie pu	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of liner 9 3827. Commended with 225 sho. (** sho. next.) Plagged Down 3 AN July 19, 1956.  Y. Tested top of liner with 3000 for 30 minus 220 to 6045 FBTD. Tested 5 liner with 3000/
into names of and expected depths to objective sands; ing points, and of \$1 lines 6 6075°. Top 1 / 1/26 Floorie pur ch. / 25 Floorie pu	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of Liner 9 3327. Commented with 225 size. (** size, next.) Plagged Down 3 AN July 19, 1956.  Y. Tooted top of liner with 3000 for 30 minst 220 to 6045 FBTD. Tooted 5" liner with 3000 for 30 minst 220 to 6045 FBTD. Tooted 5" liner with 3000 for 30 minst  EVED.  O 1958  ON. COM.
into names of and expected depths to objective sands; ing points, and of a lines a 6075°. Top 1 / 1/2/ Floorie pur ch. / 25 leavest by temp, survey a just a line of the first and content from a line of the line	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of liner 9 3827. Commended with 225 sho. (** sho. next.) Plagged Down 3 AN July 19, 1956.  Y. Tested top of liner with 3000 for 30 minus 220 to 6045 FBTD. Tested 5 liner with 3000/
into names of and expected depths to objective sands ing points,  All of F lines 6 6075 . Top  All of F	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of liner 9 3827. Commended with 225 sho. (** sho. next.) Plagged Down 3 AN July 19, 1956.  Y. Tested top of liner with 3000 for 30 minus 220 to 6045 FBTD. Tested 5 liner with 3000/
into names of and expected depths to objective sands ing points,  All of \$1 lines 6 6075 . Top  1 \$1/2\$ Floorle pur ch. \$25  Consert by temp. survey 6 355  can brilled on consert from 5  minutes - No Break.  Figure 1 and consert from 5  UL 3  OIL CO  I understand that this plan of work must receive ap  Nagmelia Fetralicum for  Company	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)  of liner 9 3827. Commended with 225 sho. (** sho. next.) Plagged Down 3 AN July 19, 1956.  Y. Tested top of liner with 3000 for 30 minus 220 to 6045 FBTD. Tested 5 liner with 3000/

Variable Control

•