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## (SUBMIT IN TRIPLICATE)

## Lease No. EF 078926

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit allagos Capyon Unit

NOTICE OF	INTENTION TO DRILL	
NOTICE OF	INTENTION TO CHANGE PLANS	REPORT OF WATER SHUT-OFF
NOTICE OF	INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF	INTENTION TO RE-DRILL OR REPAIR WELL	L SUBSEQUENT REPORT OF ALTERING CASING.
MOTICE OF	INTENTION TO SHOOT OR ACIDIZE	SUBSECUTION OF RE-DRILLING OR REPAIR
MOTICE OF I	INTENTION TO PULL OR ALTER CASING.	CURR THE OWN OF ABANDONMENT
NOTICE OF I	INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
	(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Calleges C	Canyon Unit	Farmington, New Mexico May 10 , 19
(3/ Bec.	and Sec. No.)	t. from $\begin{bmatrix} N \\ E \end{bmatrix}$ line and 1850 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 35
Poteh Gall	14.23 E-	(Range) (Meridian)
	(Field)	County or Subdivision) (State or Territory)
	and expected depths to objective sands; a ing points, a ing Points, a salah bank was salah bank	ETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work)  and crilind to 2131.
with 160 sa Doment. Af Thich held	and expected depths to objective sands; a ing points, a live hole May 6, 1960 (cake of dement containing the partitions are account.)	ETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen and drilled to 213. Set \$-5/8* casing at 213  ng 2 percent calcium chloride. Circulated tented casing with 400 psi for 30 minutes,  ressure drop. Reduced hole to 7-7/8* at 213.
rith 160 sa Pement. Af Thich held	and expected depths to objective sands; a ing points, at 1/4" hole May 6, 1960 (cake of cement containing the waiting on cement, with no indication of a	thow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen and drillad to 2131. Set 5-5/8* casing at 213 are 2 percent calcium chloride. Circulated tested casing with 400 per for 30 minutes, ressure oron. Aeduced hole to 7-7/8* at 2131
ith 160 sa ment. Af hich held nd resumed	and expected depths to objective sands; a ing points, a ing points, a live have 6, 1960 coke of cement containing ter waiting an ownert, with no indication of prilling operations.	thow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen and all other important proposed work)  and drillad to 213'. Set 3-5/8" casing at 213  by 2 percent calcium chloride. Circulated tested casing with 400 pai for 30 minutes, pressure orop. Anduced hole to 7-7/8" at 213'  WALL 2 1960  WALL 2 1960  Valin writing by the Geological Surv. Priors emphilips.
with 160 sament. Af thich held and resumed	Alun hole May 6, 1960 coke of cement containing the waiting on cement, with no indication of partiting operations.	thow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen and all other important proposed work)  and drillad to 213'. Set 3-5/8" casing at 213  by 2 percent calcium chloride. Circulated tested casing with 400 pai for 30 minutes, pressure orop. Anduced hole to 7-7/8" at 213'  WALL 2 1960  WALL 2 1960  Valin writing by the Geological Surv. Priors emphilips.
with 160 sa nament. Af thich held and resumed I understand the Company	and expected depths to objective sands; a ing points, a ing points, a live have 6, 1960 coke of cement containing ter waiting an ownert, with no indication of prilling operations.	thow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen and all other important proposed work)  and drillad to 213'. Set 3-5/8" casing at 213  by 2 percent calcium chloride. Circulated tested casing with 400 pai for 30 minutes, pressure orog. Anduced hole to 7-7/8" at 213'  WAY 1 2 1960  WAY 1 2 1960  WAY 1 2 1960  COTAGESTION  ORIGINAL SIGNED BY
ith 160 sament. Af high held nd resumed	And expected depths to objective sands; a ing points, a ing points, a live hole May 6, 1960 (coke of cement containing ther waiting on cement, with no indication of points drilling operations.  The first splan of work must receive approximate this plan of work must receive approximate the plan of work must receive approximate this plan of work must receive approximate the plan of work must receive approxi	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen and all other important proposed work)  and drilled to 213'. Set 35/8" casing at 213  Ag 2 percent calcium chloride. Circulated tented design with 400 pai for 30 minutes, ressure drop. Andread hole to 7-7/8" at 213'  ANT 2 1960  MAY 1 2 1960  MAY 1 2 1960  COTAGESTION  ORIGINAL SIGNED BY

PROCE TIME