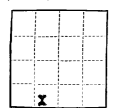
Form	9-331	a
(Feb	. 1951)	



(SUBMIT IN TRIPLICATE)

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

Land Office 3451	a Fe	
Lease No. SF-076	1926	-
Unit Callege	Canyon	Dai

NOTICE OF INTENTION TO DRILL		SUBSEQL	IENT REPORT OF	WATER SHUT-OFF 8-5/81	X
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQU	ENT REPORT OF	SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQU	ENT REPORT OF	LTERING CASING	
OTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQU	ENT REPORT OF I	RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQU	ENT REPORT OF	BANDONMENT	
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEM	ENTARY WELL HIS	STORY	
NOTICE OF INTENTION TO ABANDO	N WELL			·	
(INDIC	CATE ABOVE BY CHECK	MARK NATURE OF RE	PORT, NOTICE, OR	OTHER DATA)	
illeges Canyon Unit		Farmingt	on, New Me	xico Xay 5	, 19!
ell No is loca	ated 550 ft. f	from ${S \atop S}$ line a	and 2010 f	t. from $\left\{ egin{array}{c} oldsymbol{U} \end{array} ight\}$ line of sec	. 35
4 SW/4 of Section	35 T-29-N	R-13-¥	N.M.P.M.	(**)	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridi		
tah Gallup	Sen Jui	na e		New Nextoo	
(Field)	(Co	unty or Subdivision)		(State or Territory)	
idded 12-1/4* hole	to objective sands; sho ing points, and	l, and dril	lengths of propor proposed work)	. Set 8-5/6" ca	sing a
added 12-1/4" hole of with 170 seeks of cement. Afteriouses, which help	to objective sands; sho ing points, and on May 1, 196 ement contain or waiting on d with no ind	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other other of all other oth	lengths of propor proposed work) led to 213 at Calcium sted 8-5/8	'. Set 8-5/6" ca Chloride. Circu " casing with 500	sing a lated : pai fo
added 12-1/4" hole of with 170 sacks of cement. Afterior minutes, which help	to objective sands; sho ing points, and on May 1, 196 ement contain or waiting on d with no ind	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other other of all other oth	lengths of propor proposed work) led to 213 at Calcium sted 8-5/8	'. Set 8-5/6" ca Chloride. Circu " casing with 500	sing a lated : pai fo
added 12-1/4" hole of with 170 sacks of cement. Afterior minutes, which help	to objective sands; sho ing points, and on May 1, 196 ement contain or waiting on d with no ind	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other other of all other oth	lengths of propor proposed work) led to 213 at Calcium sted 8-5/8	'. Set 8-5/6" ca Chloride. Circu " casing with 500	sing a lated : pai fo
udded 12-1/4" hole of with 170 sacks of cement. Aft minutes, which help	to objective sands; sho ing points, and on May 1, 196 ement contain or waiting on d with no ind	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other other of all other oth	lengths of propor proposed work) led to 213 at Calcium sted 8-5/8	Chloride. Circular casing with 500 rop. Reduced held	sing a lated : pai fo
added 12-1/4" hole of with 170 sacks of cement. Afterior minutes, which help	to objective sands; sho ing points, and on May 1, 196 ement contain or waiting on d with no ind	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other other of all other oth	lengths of propor proposed work) led to 213 at Calcium sted 8-5/8	'. Set 8-5/6" ca Chloride. Circu " casing with 500	sing a lated : pai fo
added 12-1/4" hole of with 170 sacks of cement. Afterior minutes, which help	to objective sands; sho ing points, and on May 1, 196 ement contain or waiting on d with no ind	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other other of all other oth	lengths of propor proposed work) led to 213 at Calcium sted 8-5/8	Chloride. Circul casing with 500 rep. Reduced held	eing a lated : pai fo a to 7-
added 12-1/4" hole of with 170 sacks of cement. Afterior minutes, which help	to objective sands; sho ing points, and on May 1, 196 ement contain or waiting on d with no ind	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other other of all other oth	lengths of propor proposed work) led to 213 at Calcium sted 8-5/8	Chloride. Circul casing with 500 rep. Reduced held	eing a lated : pai fo a to 7-
added 12-1/4" hole of with 170 sacks cooks of cement. Afternates, which held 213' and resumed d	to objective sands; she ing points, and on May 1, 196 ement contain or waiting on d with no indrilling operations.	ow sizes, weights, and dall other important in all other important in a size of the size o	lengths of propor proposed work) led to 213 at Caleium ated 8-5/8 pressure d	Chloride. Circuit casing with 500 rop. Reduced held MAYS 1961	pai fo
added 12-1/4" hole of with 170 sacks of cement. Afterior which help 213' and resumed d	to objective sands; she ing points, and on May 1, 196 ement contain or waiting on d with no indrilling operations.	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other of all other of all other of all others.	lengths of propor proposed work) led to 213 at Caleium ated 8-5/8 pressure d	Chloride. Circuit casing with 500 rop. Reduced held MAYS 1961	pai fo
	to objective sands; she ing points, and on Kay 1, 196 ement contain or waiting on d with no indrilling operations.	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other of all other of all other of all others.	lengths of propor proposed work) led to 213 at Caleium ated 8-5/8 pressure d	Chloride. Circuit casing with 500 rop. Reduced held MAYS 1961	pai fo
added 12-1/4" hole of with 170 sacks of cement. After minutes, which held 213' and resumed described mpany Pan Americal dress Box 480	to objective sands; she ing points, and on Kay 1, 196 ement contains or waiting on dith no independent of the contains of the	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other of all other of all other of all others.	lengths of propor proposed work) led to 213 at Caleium ated 8-5/8 pressure d	Chloride. Circuit casing with 500 rop. Reduced held MAYS 1961	pai fo
added 12-1/4" hole of with 170 sacks of cament. After minutes, which help 213' and resumed described and resum	to objective sands; she ing points, and on Kay 1, 196 ement contain or waiting on d with no indrilling operations.	ow sizes, weights, and dall other important of all other important of all other important of all other important of all other of all other of all other of all others.	lengths of propor proposed work) led to 213 at Caleium ated 8-5/8 pressure d	Chloride. Circuit casing with 500 rop. Reduced held reduced h	pai fi
added 12-1/4" hole of with 170 sacks of cament. After minutes, which help and resumed described by and resumed decreased by a sack of cament and resumed decreased by a sack of cament. After an arrange of cament and resumed decreased by a sack of cament. After an arrange of cament and resumed decreased by a sack of cament and resumed decreased by a sack of cament. After an arrange of cament and resumed decreased by a sack of cament and resumed decreased by a sack of cament. After an arrange of cament and resumed decreased by a sack of cament and resumed decreased by a sa	to objective sands; she ing points, and on Kay 1, 196 ement contains or waiting on dith no independent of the contains of the	ow sizes, weights, and dail other important in the import	lengths of propor proposed work) led to 213 at Caleium ated 8-5/8 pressure d Geological Survey	Chloride. Circuit casing with 500 rop. Reduced held MAYS 1961	menced.