DUEL TO Q.C.C.

STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office_	Santa	₽ <sup>™</sup> e	
Lease No	07936	1	
Unit	SE/L	Sec	31

## SUNDRY NOTICES AND REPORTS ON WELLS

	كبال المستقدة في والمناوي والم		1
NOTICE OF INTENTION TO DRILL	Xs	UBSECUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE F	3 19	UBSECIUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WAT		UBSECUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL		UBSECUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF		UBSEQUENT REPORT OF ABANDONMENT	
		UPPLEMENTARY WELL HISTORY	
	i II		1
	ري بي يانين مي اين اين اين اين اين اين اين اين اين اي	OF REPORT, NOTICE, OR OTHER DATA)	
		<u>May 2</u> , 19	53
Rincon Unit			
ell No. 4 is lo	cated 990 ft. from	line and $990$ ft. from $\left \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array}\right $ line of sec	31
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5년/11 50C 3년 (14 Sec. and Sec. No.)	(Twp.) (Rang	NMP4 (Meridian)	
ogio Convon Ext	Rio Arriba	New Mexico (State or Territory)	-
(Field)	(County or Subd	livision) (State or Territory)	
ate names of and expected o	DETAILS (	6595 ft. (Ungraded ground)  OF WORK  show sizes, weights, and lengths of proposed casing all other important proposed work)	ngs;
tate names of and expected of indicate muddling rill 13 3/l1 inch Rot	DETAILS ( depths to objective sands; a ng jobs, cementing points, a sary hole to 110 fee	of work show sizes, weights, and lengths of proposed casin and all other important proposed work)  t. Set 100 feet of 10 3/4 inch	ngs;
State names of and expected of indicate muddling	DETAILS ( depths to objective sands; a ng jobs, cementing points, a sary hole to 110 fee	of work show sizes, weights, and lengths of proposed casin and all other important proposed work)  t. Set 100 feet of 10 3/4 inch	ngs;
tate names of and expected of indicate muddling rill 13 3/h inch Roturface casing. Circ	DETAILS ( depths to objective sands; a ng jobs, cementing points, a cary hole to 110 fee culate out with 100 e to 3100', or top of	of work show sizes, weights, and lengths of proposed casin and all other important proposed work)  t. Set 100 feet of 10 3/4 inch	ngs;
tate names of and expected of indicate muddling and inch Rot urface casing. Circle rill 8 3/4 inch hole asing with 100 sacks	DETAILS (depths to objective sands; and jobs, cementing points, a cary hole to 110 feet sulate out with 100 at to 3100', or top of the cary hole to 3100', or top of the cary ho	show sizes, weights, and lengths of proposed casin and all other important proposed work)  t. Set 100 feet of 10 3/4 inch sacks.  If Fictured Cliff - set 20# 3100 to 3200 feet.	195
tate names of and expected of indicate muddling rill 13 3/h inch Roturface casing. Circurill 8 3/h inch hole asing with 100 sacks	DETAILS ( depths to objective sands; and jobs, cementing points, and points, a	show sizes, weights, and lengths of proposed casin and all other important proposed work)  t. Set 100 feet of 10 3/h inch sacks.  If Fictured Cliff - set 20# 7314  3100 to 3200 feet.	195°
rill 13 3/h inch Rot urface casing. Circ rill 8 3/h inch hole asing with 100 sacks rill 6 inch hole wit	DETAILS (depths to objective sands; and jobs, cementing points, a cary hole to 110 feet sulate out with 100 at to 3100', or top of the Cable Tools from oed, with 300 quarts and of work must receive approximate of the captures of the captu	show sizes, weights, and lengths of proposed casin and all other important proposed work)  t. Set 100 feet of 10 3/4 inch sacks.  If Fictured Cliff - set 20# 3100 to 3200 feet.	195° CO
tate names of and expected of indicate muddling rill 13 3/h inch Rot urface casing. Circle rill 8 3/h inch hole asing with 100 sacks will 6 inch hole with hoct open hole, tamporations may be common to the same operations may be common indicated and inch hole with the same operations may be common to the same common to the same common indicated and indicate muddling and inch and indicate muddling and indicate muddling and indicate muddling and inch and indicate muddling and inch an	DETAILS (depths to objective sands; and jobs, cementing points, a cary hole to 110 feet sulate out with 100 at 0 3100', or top of the Cable Tools from oded, with 300 quarts and of work must receive appeared.	of work  show sizes, weights, and lengths of proposed casin and all other important proposed work)  t. Set 100 feet of 10 3/h inch sacks.  of Fictured Cliff - set 20# 1114  3100 to 3200 feet.	195° CO
orill 13 3/h inch Rotsurface casing. Circle orill 8 3/h inch hole casing with 100 sacks orill 6 inch hole with 5 hoct open hole, tamp	DETAILS (depths to objective sands; and jobs, cementing points, a carry hole to 110 feet sulate out with 100 eto 3100', or top of the cable Tools from ode, with 300 quarts on of work must receive appeared.	show sizes, weights, and lengths of proposed casin and all other important proposed work)  t. Set 100 feet of 10 3/4 inch sacks.  If Fictured Cliff - set 20# 114  3100 to 3200 feet.  Witro Cel.  proval in writing by the Geological Survey before	195° CO
orill 13 3/h inch Rotsurface casing. Circle asing with 100 sacks orill 6 inch hole with hoct open hole, tamp  I understand that this pla operations may be commonded.  Company Ralph A. Ich ddress Box 313	DETAILS (depths to objective sands; and jobs, cementing points, a carry hole to 110 feet sulate out with 100 eto 3100', or top of the cable Tools from ode, with 300 quarts on of work must receive appeared.	show sizes, weights, and lengths of proposed casin and all other important proposed work)  t. Set 100 feet of 10 3/4 inch sacks.  If Fictured Cliff - set 20# 114  3100 to 3200 feet.  Witro Cel.  proval in writing by the Geological Survey before	195° CO
rill 13 3/h inch Rot urface casing. Circ rill 8 3/h inch hole asing with 100 sacks rill 6 inch hole wit hoct open hole, tamp I understand that this pla operations may be comm company Ralph A. Ic	DETAILS (depths to objective sands; and jobs, cementing points, a cary hole to 110 feet with 100 eto 3100', or top of the Cable Tools from odd, with 300 quarts and work must receive appeared.	show sizes, weights, and lengths of proposed casing and all other important proposed work)  t. Set 100 feet of 10 3/h inch sacks.  If Fictured Cliff - set 20# 1114  3100 to 3200 feet.  Kitro Cel.  Proval in writing by the Geological Survey before	195° co ; 3