(Feb. 1	-881 a 961)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta F	'e
Lease No	080213	
Unit	Rincon	Unit

GPO 914974

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENT	ION TO DRILL	SUBSEQUENT REPORT OF Y	NATER SHUT-OFF	¥
NOTICE OF INTENT	TON TO CHANGE PLANS	SUBSEQUENT REPORT OF S	HOOTING OR ACIDIZING	
NOTICE OF INTENT	ION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF A	LITERING CASING	
NOTICE OF INTENT	ION TO RE-DRILL OR REPAIR WELL	L SUBSEQUENT REPORT OF R	RE-DRILLING OR REPAIR	
NOTICE OF INTENT	TON TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF A	BANDONMENT	
NOTICE OF INTENT	ION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HIS	STORY	
NOTICE OF INTENT	ION TO ABANDON WELL			
	(INDICATE ABOVE BY CH	eck mailk nature of report, notice, or	other data) September 2	519 6
		ft. from. (S) line and 1570 f		-33
SE/4 Sec. and S	Sec. No.) (Twp.)	(Range) (Meridis	an)	
Largo Gall	up & Basin Daketa	ito Arriba	New Mexico	
(Field)	,	(County or Subdivision)	(State or Territory)	
	expected depths to objective sands ing points	DETAILS OF WORK  is show sizes, weights, and lengths of proposit, and all other important proposed work)		
on 9-22-63 5 1/2", 15 3049'. 50 sacks 1:1 sacks 1:1 Third stag 1.8# Cello	total depth 7549.  total depth 7549.  5#, J-55 casing (7 sacks GP-100 flush Diamix-A, 2% A-7, 1 Diamix-C, 2% A-7, 1 s cemented w/200 sa -Flake/sk.	s; show sizes, weights, and lengths of propose, and all other important proposed work)  Run 63 joints 5 1/2",  7534.39°) set at 7547.79  about of cement. First  All Cello-Flake/sk. Sec.  A cu. ft. Strata-Crete  acks 1:1 Diamix "C", 1/4	17#, M-80 and 149 b), stage tools at stage community out stage community "6"/sk., k/8# Cell. Cu. ft. Strate  OCT3 OIL CON.	joints 5357' a 290 w/245 o-Flake 1963
On 9-22-63 5 1/2", 15 3049'. 50 sacks 1:1 sacks 1:1 Third stag 1.8# Cello	total depth 7549.  total depth 7549.  5#, J-55 casing (7 sacks GP-100 flush Dismix-A, 2# A-7, 1 Dismix-C, 2# A-7, 1 s comented w/200 sacks flake/sk.	is, show sizes, weights, and lengths of proposit, and all other important proposed work)  Rul 63 joints 5 1/2",  7534.39") set at 7547.79  a about of coment. First  All Gillo-Flake/sk. Sec.  A cu. ft. Strata-Crete  acks 1:1 Diamix "C", 1/4	17#, M-80 and 149 b), stage tools at stage community out stage community "6"/sk., k/8# Cell. Cu. ft. Strate  OCT3 OIL CON.	joints 5357' a 290 w/245 o-Flake 1963
on 9-22-63 5 1/2", 15 3049'. 50 sacks 1:1 sacks 1:1 Third stag 1.8# Cello	total depth 7549'.  5#, J-55 casing (7 sacks GP-100 flush Diamix-A, 2# A-7, 1 Diamix-C, 2# A-7, 1 a comented w/200 sa-Flake/sk.	is, show sizes, weights, and lengths of proposit, and all other important proposed work)  Rul 63 joints 5 1/2",  7534.39") set at 7547.79  a about of coment. First  All Gillo-Flake/sk. Sec.  A cu. ft. Strata-Crete  acks 1:1 Diamix "C", 1/4	17#, M-80 and 149 b), stage tools at stage community out stage community "6"/sk., k/8# Cell. Cu. ft. Strate  OCT3 OIL CON.	joints 5357' a 290 w/245 o-Flake 1963
On 9-22-63 5 1/2", 15 3049'. 50 sacks 1:1 sacks 1:1 Third stag 1.8# Cello	total depth 7549'.  5#, J-55 casing (7 sacks GP-100 flush Diamix-A, 2# A-7, 1 Diamix-C, 2# A-7, 1 a comented w/200 sa-Flake/sk.	s; show sizes, weights, and lengths of propose, and all other important proposed work)  Run 63 joints 5 1/2",  7534.39') set at 7547.79  about of cement. First  Act Callo-Flake/sk. Sec  A cu. ft. Strata-Crete  acks 1:1 Diamix "C", 1/4	17#, M-80 and 149  ), stage tools at  Stage comented v/s  cond stage comented  "6"/sk., k/8# Cellical. ft. Strate  OCT 3  OIL CON.  before operations may be comme	joints 5357 ' a 290 w/245 o-Flake 1963
On 9-22-63 5 1/2", 15 3049'. 50 sacks 1:1 sacks 1:1 Third stag 1.8# Cello	total depth 7549'.  5#, J-55 casing (7 sacks GP-100 flush Diamix-A, 2# A-7, 1 Diamix-C, 2# A-7, 1 a comented w/200 sa-Flake/sk.	s; show sizes, weights, and lengths of propose, and all other important proposed work)  Run 63 joints 5 1/2",  7534.39') set at 7547.79  about of cement. First  /6# Cello-Flake/sk. Sec  /4 cm. ft. Strata-Crete  boks 1:1 Diamix "C", 1/4	17#, M-80 and 149 b), stage tools at stage community out stage community "6"/sk., k/8# Cell. Cu. ft. Strate  OCT3 OIL CON.	joints 5357 ' a 290 w/245 o-Flake 1963
On 9-22-63 5 1/2", 15 3049'. 50 sacks 1:1 sacks 1:1 Third stag 1.8# Cello	total depth 7549.  total depth 7549.  5#, J-55 casing (7 sacks GP-100 flush Diamix-A, 2% A-7, 1 Diamix-C, 2% A-7, 1 s cemented w/200 sa -Flake/sk.  this plan of work must receive ap Paso Natural (les C	is show sizes, weights, and lengths of proposes, and all other important proposed work)  Run 63 joints 5 1/2",  7534.39") set at 7547.79  about of cement. First  /6# (lello-Flake/sk. Sec.  /4 cn. ft. Strata-Crete  leks 1:1 Diamix "C", 1/4  proval in writing by the Geological Survey  Company  Ely OR'G'	17#, M-80 and 149  ), stage tools at  Stage comented v/s  cond stage comented  "6"/sk., k/8# Cellical. ft. Strate  OCT 3  OIL CON.  before operations may be comme	joints 5357 ' a 290 w/245 o-Flake 1963