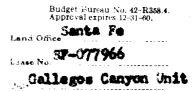
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	5-3/8" X
NOTICE OF INTENTION TO CHANGE PLANS	Side Side Side Side Side Side Side Side
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	SUFFLEMENTARY WELL HISTORY.
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Mallegos Canyon Unit	Farmington, New Mexico September 26, obl
Well No. 113 is located 510	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 510 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 14.
(½ Sec. and Sec. No.) (Twp.)	
	Juan New Mexico
(Field)	(County or Subdivision) (State or Territory)
itate names of and expected depths to objective sands ing points	s, and all other important proposed work)
State names of and expected depths to objective sands ing points pudded 12-1/4" hole September tasks of sement containing 2 po	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemens, and all other important proposed work) 18, 1961. Set 8-5/8" casing at 210' with 230 ergent Calcium Chloride. Circulated 35 sacks and for 15 minutes, which held with no indication
State names of and expected depths to objective sands ing points spudded 12-1/4* hole September sacks of cement containing 2 per center of the same sacks of cement containing 2 per center of the same same same same same same same sam	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemens, and all other important proposed work) 18, 1961. Set 8-5/8" casing at 210° with 230 ercent Calcium Chloride. Circulated 35 sacks and for 15 minutes, which held with no indication
Final Paragraphs of and expected depths to objective sands ing points ing points ing points in present of containing 2 per leasted 8-5/8" casing with 500 per leasted 8-5/8" casing with 500 per leasted drilling eperations. I understand that this plan of work must receive appropriate the company of the company in the containing and the company in the containing points in the containing and company in the containing points in the containing points in the containing points in the containing points in the containing and containing points in the containing and	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemens, and all other important proposed work) 18, 1961. Set 8-5/8" casing at 210' with 230 present Calcium Chloride. Circulated 35 sacks pai for 15 minutes, which held with no indication to 7-7/8" at 216'. 229291961 pproval in writing by the Geological Survey before operations on the commenced.
Final Paragraphs of and expected depths to objective sands ing points ing points ing points in present of containing 2 per leasted 8-5/8" casing with 500 per leasted 8-5/8" casing with 500 per leasted drilling eperations. I understand that this plan of work must receive appropriate the company of the company in the containing and the company in the containing points in the containing and company in the containing points in the containing points in the containing points in the containing points in the containing and containing points in the containing and	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemens, and all other important proposed work) 18, 1961. Set 8-5/8" casing at 210' with 230 percent Calcium Chloride. Circulated 35 sacks pai for 15 minutes, which held with no indication to 7-7/8" at 216'. 18, 1961. Set 8-5/8" casing at 210' with 230 percent Calcium Chloride. Circulated 35 sacks pai for 15 minutes, which held with no indication to 7-7/8" at 216'.
Judded 12-1/4" hele September acks of cement containing 2 per casing with 500 per pressure drop. Reduced hole september drops.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer s, and all other important proposed work) 18, 1961. Set 8-5/8" casing at 210' with 230 ercent Calcium Chloride. Circulated 35 sacks pai for 15 minutes, which held with no indication to 7-7/8" at 216'. pproval in writing by the Geological Survey before operations are commenced. cleum Cerporation rmington, New Mexico