(SUBMIT IN TRIPLICATE)

## **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Budget Bureau No. 42-R358.4.

LC

Unit RECEIVED

MAY 2 9 1962

071066-A

NOTICE OF INTENTION TO DRILL	ARTESIA, OFFICE
NOTICE OF INTENTION TO CHANGE PLA	
NOTICE OF INTENTION TO TEST WATER	
NOTICE OF INTENTION TO RE-DRILL OF	
NOTICE OF INTENTION TO SHOOT OR A	
NOTICE OF INTENTION TO PULL OR ALT	<b>,</b>
NOTICE OF INTENTION TO ABANDON WE	
30-01S- <del>201</del> 0372	· · · · · · · · · · · · · · · · · · ·
	d 660 ft. from $S$ line and 1980 ft. from $S$ line of sec. 1.  268 29E  (Twp.) (Range) (Meridian)
w.c.	Eddy New Mexico (County or Subdivision) (State or Territory)
(Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK
Cemented 266' 8-5/8" ( T.D. 3303'. 25 sacks	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  Surface Casing with 75 sacks of cement circulated.  cemend T.D., 25 sacks cement base of salt 3070'.
Cemented 266' 8-5/8" ( T.D. 3303', 25 sacks of 20 sacks cement top of	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  Surface Casing with 75 sacks of cement circulated.
Cemented 266' 8-5/8"; T.D. 3303'. 25 sacks c 20 sacks cement top of set at 266' - 10 sacks	Surface Casing with 75 sacks of cement circulated.  cemend T.D., 25 sacks cement base of salt 3070'.  salt 2550' - 10 sacks cement at base of surface casing cement at surface.
Cemented 266' 8-5/8"; T.D. 3303', 25 sacks coment top of set at 266' - 10 sacks fluid.	Surface Casing with 75 sacks of cement circulated.  cemend T.D., 25 sacks cement base of salt 3070'.  salt 2550' - 10 sacks cement at base of surface casing cement at surface.
Cemented 266' 8-5/8"; T.D. 3303', 25 sacks coment top of set at 266' - 10 sacks fluid.	Surface Casing with 73 sacks of cement circulated. cemend T.D., 25 sacks cement base of salt 3070'. salt 2550' - 10 sacks cement at base of surface casing cement at surface. Well bore filled with mud-laden  MAY 25 1962
Cemented 266' 8-5/8"; T.D. 3303'. 25 sacks cannot top of set at 266' - 10 sacks fluid.  Set marker and cleaned	Surface Casing with 73 sacks of cement circulated. cemend T.D., 25 sacks cement base of salt 3070'. salt 2550' - 10 sacks cement at base of surface casing cement at surface. Well hore filled with mud-laden  MAY 25 1962 U.S. GECCARGAR 5 47
Cemented 266' 8-5/8 (T.B. 3303'. 25 sacks (20 sacks cement top of set at 266' - 10 sacks fluid.  Set marker and cleaned  Tunderstand that this plan of work m	Surface Casing with 75 sacks of cement circulated. cemend T.D., 25 sacks cement base of salt 3070'. salt 2550' - 10 sacks cement at base of surface casing cement at surface. Well bore filled with mud-laden  MAY 25 1962
Cemented 266' 8-5/8"; T.B. 3303'. 25 sacks can be sacks cement top of set at 266' - 10 sacks fluid.  Set marker and cleaned	Surface Casing with 75 sacks of cement circulated. cemend T.D., 25 sacks cement base of salt 3070'. salt 2550' - 10 sacks cement at base of surface casing cement at surface. Well hore filled with mud-laden  location  MAY 25 1962  U.S. CECLAGRA Survey before operations may be commenced. must receive approval in white by the Geológical Survey before operations may be commenced.
Cemented 266' 8-5/8 (T.B. 3303'. 25 sacks cannot top of set at 266' - 10 sacks fluid.  Set marker and cleaned  Tunderstand that this plan of work marker and cleaned	Burface Casing with 75 sacks of cement circulated.  cemend T.D., 25 sacks cement base of salt 3070'.  salt 2550' - 10 sacks cement at base of surface casing cement at surface. Well bore filled with mud-laden  location  MAY 25 1962  U.S. OECUMERAL SALVALOR OF COMMENTARIOS COMENTARIOS COMMENTARIOS COMMENTARIOS COMMENTARIOS COMMENTARIOS COMMENTARIOS COMMENT