Form (Feb.	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ann	get Han roval expi	res 12-31-f	R358.4. 0.
	Juan		

	REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL SUB	SEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO THE	SEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT ON NOTICE	SEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	PLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NATURE C	OF REPORT, NOTICE TO THE PARTY OF THE PARTY
13-29 1450 <u>xx</u>	1146 XX
is located 294 ft. from \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	line and \mathbb{R} . M. Ft. M. rom $\{ \mathbf{E} \\ \mathbf{W} \}$ line of sec.
Blanco Fic Arriba	How Mexico
(½ Sec. and Sec. No.) (Twp.) (Range)	(Meridian)
(Field) (County or Subdivis	(State or Territory)
The elevation of the derrick floor above sea level is	• •
1. Squeeze off Mess Verde per with 100 sacks coment. 2. Find free point in 7 5/8'	oforstions at 6152-6559 in 5 1/2 liner intermediate casing, cut off casing at
4. Set cement plug at 480' - 5. Set plug at bottom of surface 6. Set cement plug at surface	cut-off 7 5/8 casing with 25 sacks. 680' with 100 sacks cement. vace casing with 25 sacks cement. with 25 sacks. rface as permanent marker.
4. Set cement plug at 480' - 5. Set plug at bottom of surface 6. Set cement plug at surface 7. Set 4" pipe 4' high at surface 1 understand that this plan of work must receive approval in writing in	vace casing with 25 sacks cement. vace casing with 25 sacks cement. rface as permanent marker. by the Geological Survey before operations may be commenced.
4. Set cement plug at 480' - 5. Set plug at bottom of surface 6. Set cement plug at surface 7. Set 4" pipe 4' high at sur I understand that this plan of work must receive approval in writing to Company Box 997	vace casing with 25 sacks cement. vace casing with 25 sacks cement. rface as permanent marker by the Geological Survey before operations maybe commenced.
4. Set cement plug at 480' - 5. Set plug at bottom of surface 6. Set cement plug at surface 7. Set 4" pipe 4' high at surface 1 understand that this plan of work must receive approval in writing in	vace casing with 25 sacks cement. vace casing with 25 sacks cement. rface as permanent marker. by the Geological Survey before operations may be commenced.
4. Set cement plug at 480' - 5. Set plug at bottom of surface 6. Set cement plug at surface 7. Set 4" pipe 4' high at sur I understand that this plan of work must receive approval in writing to the company Box 997	original Signed D. C. Johns on