Form	9-881 a		
(Feb	. 1961)		

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.				
and Offic	New	Mexico		
ease No.	03	1.54		
init	S	/2		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.  NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT OF UTING  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASIN SUBSEQUENT REPORT OF RE-DRILLING OF SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  JAN 30 1962
(INDICATE ABOVE BY CHECK MARK	FARMINGTON, NEW MEXICO
	January 29, 1962 , 19
J. Glenn Turner - Ballard Well No. 14-14 is located 1,850 ft. from SW/4 Section 14 Township 26-	North, Range 9-W N.M.P.M.
Basin Dakota San Juan C	(Range) (Meridian)  Ounty New Mexico  (State or Tepring)
•	/ 1220
The elevation of the derrick floor above sea lev	i i
DETA	ILS OF WORK  OIL CON. CON.  ces, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
(State names of and expected depths to objective sands; show size ing points, and all c	
Set bridge plug at 6550'. Perforate ractured Stage 2: 40,000# 20-40 sand, be break. Avg. inj. 51 BPM @ 2000psi.  Set bridge plug at 6460', perforate ractured stage 3: 30,000# 20-40 sand, fractured stage 3: 30,000#	reakdown 3200%. Avg. inj. 58 BPM 6 2600%; ted w/4 jet shots/ft: 6525'-6536'; 6496'-6513'; 40,000 gal water - same adds as Stage 1.  ed 4 shots/ft: 6442-6447'; 6398'-6414'. 30,000 gal water - same adds as Stage 1.  8" EUE, J-55 tubing and landed at 6400'.  test and pipe line connection.
I understand that this plan of work must receive approval i	n writing by the Geological Survey before operations may be commenced:
Address P. O. Box 728	- (1/1/h. 1/h.)
Farmington, New Mexico	By Reeson Neal Agent in Farmington