(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

SEP 11 1956 GEOLOGICAL SURVEY

REY W. LONG

Lease No.

NG DISTRICT ENGINEER				
SUNDRY NOTICES	AND	REPORTS	ON	WELLS

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACLUZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPORT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Kasal Bolsek	, 19.56		
Well No is located ft. from ft. from	$\left\{ \begin{array}{c} E \\ \end{array} \right\}$ line of sec		
(Twp.) (Range) (Weridian)	** ***		
(Field) (County or Subdivision)	tate of Territory UG 3 1956		
The elevation of the derrick floor above sea level is ft.	II. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO		
DETAILS OF WORK			

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cententing points, and all other important proposed work)

D. J. T. No. 51 Pecker set at MOS' - T.D. MOS'. Tool special I hr. - week

bles of air - dec to be ain. Talled tool - recovered 10° delg, and, i.f. 607
P.F. 606 - Sheet in 30 win. Sector bole pressure 606. Spin Book pressure in
24606 - out 24606.
D. 5. 7. 50. 6 1 Pecker set at 4656 - 7.0. 4707°. Tool counsed 1 hr. - alignated bles of sir - died in 22 min. Pulled tool - recovered 15° delg. and. If.656
F.F. 656 - Sheet in 30 min. Bottom bole pressure 656 - Epc. head pressure 25306 in.
Byd. Read pressure out 24006.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company

Address

By

Title