Form 9-331. VED	N. M. O. C. C. COPY BUDGet Bureau No. 42-R358.4. Porm Approved.
2 JO 3 SHOOK SHOOK TENGINEER DE	(SUBMIT IN TRIPLICATE)
SUNDRY NO	TICES AND REPORTS ON WELLS TICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT NOTICE OF INTENTION TO RE-DRILL OR REPA NOTICE OF INTENTION TO SHOOT OR ACIDIZI NOTICE OF INTENTION TO PULL OR ALTER CA NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
E/4 58/4 500. 19 1	ft. from $\{S\}$ line and 660 ft. from $\{E, V\}$ line of sec. 19 Control (Range) (Meridian) Eddy (County or Subdivision) (State or Territory)
(Field)	
The elevation of the derrick floor	above sea level i 3198 ft RDB DETAILS OF WORK
The elevation of the derrick floor (State names of and expected depths to objection On 1-12-63 9-5/8" OD 32.3- with a DV Packer collar at seal per ax. Established stage 550 GR Incor SS gel not circ. Ran 1" tubing t stage with 150 ax Incor Ne	above sea level i3199 ft RDB DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen g points, and all other important proposed work 40#, H-40 & J-55 casing was run and soft at 3252* 1855. 1st stage cast 750 ax Incor with 1/2# flo- 100% returns with mud after opening DV tool. 2nd with 1/2# tufplug & 1/2# flo-seal per sx. Out did to 450' x cire out cast from 2nd stage. Out 3rd at & circ. 20 ax cast level stayed at surface. SI. OK. Reduced hole to 8-3/4" at 3252' and
The elevation of the derrick floor (State names of and expected depths to objection On 1-12-63 9-5/8" OD 32.3- with a DV Packer collar at seal per ax. Established stage 550 GR Incor 8% gel not circ. Ran 1" tubing to stage with 150 ax Incor Ne Tested casing with 1450 P resumed drilling operation I understand that this plan of work must r Company Pan American fe Address	above sea level i 3196 ft RDB DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comment g points, and all other important proposed work) 40%, H-40 & J-55 easing was run and soft at 3252* 1855. Let stage cat 750 ax Incor with 1/2# flo- 100% returns with mud after opening DV tool. 2nd with 1/2# tufplug & 1/2# flo-meal per sx. Cat did to 450' x cire out cat from 2nd stage. Cat 3rd at 4 cire. 20 ax cat level stayed at surface. SI. OX. Reduced hole to 8-3/4" at 3252' and is. eccive approval in writing by the Geological Eurycy before operations may be commenced. troleum Corporation 68
The elevation of the derrick floor (State names of and expected depths to objection On 1-12-63 9-5/8" OD 32.3- with a DV Packer collar at seal per ax. Established stage 550 GR Incor 8% gel not cire. Ran 1" tubing t stage with 150 ax Incor Ne Tested casing with 1450 P resured drilling operation I understand that this plan of work must r Company Pan American Fe	above sea level i 3196 ft RDB DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comment g points, and all other important proposed work) 40%, H-40 & J-55 easing was run and soft at 3252* 1855. Let stage cat 750 ax Incor with 1/2# flo- 100% returns with mud after opening DV tool. 2nd with 1/2# tufplug & 1/2# flo-meal per sx. Cat did to 450' x cire out cat from 2nd stage. Cat 3rd at 4 cire. 20 ax cat level stayed at surface. SI. OX. Reduced hole to 8-3/4" at 3252' and is. eccive approval in writing by the Geological Eurycy before operations may be commenced. troleum Corporation 68