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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R309.4.
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Indian Agency	Senta Po
New Me	xi.co

Allottee Tiderater (ii) Co.
Lease No. 14-20-600-3530
Havaje-Ute Man.

Well No. 1 is located 1650 ft. from S line and 1650 ft. from W line of sec.  Sd/A Section 2 7-31-N B-16-W MPM  Many Rocks Gallup San Juan Row Mexico  (Pield) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is .5562 ft.  DETAILS OF WORK  ate names of and expected depths to objective anada; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  O-26-63 Perforated 45° casing 1490-96° with 4 jet shots per foot. Could not frace with 4000f pump pressure. Re-perforated same section with 4 jet shots per foot. Spotted 500 gallon acid ever perforations. Pressure 2400f, minimum 1850f, Injection rate 35.2 RPM. Now suchbing and flowing lead.  RECEIVED  NOV1 1963  OIL CON. COM.	NOTICE OF INTENTION TO BOW	-	1		
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Vell No. 1 is located 1650 ft. from S line and 1650 ft. from W line of sec.  SM/A Section 8 7-31-N R-16-N IMPM  (K Son and Son No.) (Twp.) (Range) (Meridian)  Went Marke Gallup San Juan Now Marke Gallup San Juan San Juan Now Marke Gallup San Juan San	(INDICATE	ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHE	D DATA)	
Well No. 1 is located 1650 ft. from   S   line and 1650 ft. from   W   line of sec.   State				36	4
(14 Sec. and Sec. No.)  Many Rocks Gallup  San Jun  (County or Stubdivision)  (County or Stubdivision)  (Range)  (Range)	lavajo "B"	*****			
Many Rocks Gallup  San Jun  (County or Subdivision)  (County or Subdivision)  (State or Territory)  the elevation of the derrick floor above sea level is	/ell No is locat	<b>8 99 19</b>	4 .	rom W line of sec.	
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is	(14 Sec. and Sec. No.)	(Twp.) (Ra			
DETAILS OF WORK  ate names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  O-26-63 Perforated 45" casing 1490-96' with 4 jet shots per foot. Could not frac with 4000' pump pressure. Re-perforated same section with 4 jet shots per foot. Spotted 500 gallen acid ever perforations. Frac with 30,240 gallens lease grade and 50,000' s. ad. Maximum pressure 2400', minimum 1850', Injection rate 35.2 BPM. Now subbling and flowing lead.  RECEIVED  NOV1 1963  OIL CON. COM.  mpany Tidenater 011 Company		San Juan		w Maxica	
DETAILS OF WORK  ate names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  0-26-63 Perforated 44" casing 1490-96' with 4 jet shots per foot. Could not frac with 4000' pump pressure. Re-perforated same section with 4 jet shots per foot. Spotted 500 gallon acid ever perforations. Frac with 30,240 gallons lease crude and 50,000' s. ind. Maximum pressure 2400", minimum 1850", Injection rate 35.2 BPM. Now smabbling and flowing lead.  RECEIVED  NOV1 1963  OIL CON. COM.  understand that this plan of work must receive approval in writing by the Geological Survey before operations projections may be a survey before operations. Tidewater Cil Company  dress. P. O. Box 1231			bdivision)		
DETAILS OF WORK  Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  O-26-63 Perforated 4g" casing 1490-96' with 4 jet shots per foot. Could not frac with 4000f pump pressure. Re-perforated same section with 4 jet shots per foot. Spotted 500 gallon acid ever perforations. Frac with 30,240 gallons lease grade and 50,000f s.nd. Maximum pressure 2400f, minimum 1850f, Injection rate 35.2 BPM. Now smabbing and flowing lead.  RECEIVED  NOV1 1963  OIL CON. COM.  Indeed that this plan of work must receive approval in writing by the Geological Survey before operations projectoms projectoms may be a small company.  Tidemater 011 Company	he elevation of the derrick flo	oor above sea level :	. <b>554</b> ) (.		ere ere ere
O-26-63 Perforated 42" casing 1490-96' with 4 jet shots per foot. Could not frac with 4000% pump pressure. Re-perforated same section with 4 jet shots per foot. Spotted 500 gallon acid ever perforations. Frac with 30,240 gallons lease grade and 50,000% and. Maximum pressure 2400%, minimum 1850%, Injection rate 35.2 RPM. Now sumbling and flowing lead.  RECEIVED  NOV1 1963 OIL CON. COM.  understand that this plan of work must receive approval in writing by the Geological Survey before operations performanced.  Tidenater (iil Company)		and above sea level I	S 22006_ IT.	$\frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right)$	
O-26-63 Perforated 42" casing 1490-96' with 4 jet shots per foot. Could not frac with 4000% pump pressure. Re-perforated same section with 4 jet shots per foot. Spotted 500 gallon acid ever perforations. Frac with 30,240 gallons lease grade and 50,000% and. Maximum pressure 2400%, minimum 1850%, Injection rate 35.2 RPM. Now sumbling and flowing lead.  RECEIVED  NOV1 1963 OIL CON. COM.  understand that this plan of work must receive approval in writing by the Geological Survey before operations performanced.  Tidenater (iil Company)		DETAILS	OF WORK	V.	
O-26-63 Perforated 4g" casing 1490-96' with 4 jet shots per foot. Could not frac with 4000# pump pressure. Re-perforated same section with 4 jet shots per foot. Spotted 500 gallen acid ever perforations. Frac with 30,240 gallens lease grade and 50,000# and. Maximum pressure 2400#, minimum 1850#, Injection rate 35.2 MPM. Now swabbing and flowing lead.  RECEIVED  NOV1 1963  OIL CON. COM.  understand that this plan of work must receive approval in writing by the Geological Survey before operations problem many Tidewater Oil Company  direct P. O. Bex 1231	tate names of and expected depths to ob		<del></del>		
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