(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Haveje - Ute Allottee Mountain Tribal Loase No. 14-20-600-2540

SUNDRY NOTICES AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL.	Perfereting & Fracturing XX
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Hobbs, New Mexico July 19, , 19.63
Vell No. 6 is located 660 ft. from S line and 660 ft. from E line of sec. 35	
SE/4 SE/4 Sec. 35 32-H (14 Sec. and Sec. No.) (Twp.)	17-1
Undesignated Gallup Sai	June Herr Mexico
(Field) (Coun	ty or Subdivision) (State or Territory)
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) ell spudded June 18, 1963. Set 7-5/8" OB easing at 27' and comented with 10 y hand. W.O.C. 24 hrs. Brilled to 1168'.	
ORE NO. 1 -1166 - 1206' - Recevere op - 2' - Broken sand and shale	
ext - 8' - Dark grey shale	/ RLULIY LD
ext - 3' - Sandy shale	and JUL 2 3 1903
ext - 3' - Sandy shale ext - 4' - Gray modium sand, hard ext - 1' - Black shale, slightly s	JUL 2 3 1963 OIL CON. COM.
ext - 3' - Sandy shale ext - 4' - Gray medium sand, hard ext - 1' - Black shale, slightly s ext - 1' - Sandy shale ast - 1' - Nedium gray silty sand	JUL 2 3 1953
ext - 3' - Sandy shale ext - 4' - Gray medium sand, hard ext - 1' - Black shale, slightly s ext - 1' - Sandy shale	oll con. com.
ext - 3' - Sandy shale ext - 4' - Gray medium sand, hard ext - 1' - Black shale, slightly s ext - 1' - Sandy shale ast - 1' - Medium gray silty sand rilled from 1208' to 1307'.	OIL CON. COM. DIST. 3
ext - 3' - Sandy shale ext - 4' - Gray medium sand, hard ext - 1' - Black shale, slightly s ext - 1' - Sandy shale ast - 1' - Medium gray silty sand willed from 1208' to 1307'. (Se I understand that this plan of work must receive approva	OIL CON. COM. DIST. 3 DIST. 3 DIST. 3 DIST. 3
ext - 3' - Sandy shale ext - 4' - Gray medium sand, hard ext - 1' - Black shale, slightly s ext - 1' - Sandy shale ast - 1' - Medium gray silty sand willed from 1208' to 1307'. (Se I understand that this plan of work must receive approva	OIL CON. COM. DIST. 3 DIST. 3 DIST. 3 DIST. 3
ext - 3' - Sandy shale ext - 4' - Gray medium sand, hard ext - 1' - Black shale, slightly s ext - 1' - Sandy shale ast - 1' - Medium gray silty sand willed from 1208' to 1307'. (Se I understand that this plan of work must receive approva Company Shelly Cil Company Address Ben 780	OIL CON. COM. DIST. 3 Pe Reverse Side) I in writing by the Geological Survey before operations may be commenced.
ext - 3' - Sandy shale ext - 4' - Gray medium sand, hard ext - 1' - Black shale, slightly s ext - 1' - Sandy shale ast - 1' - Medium gray silty sand rilled from 1208' to 1307'. (Se I understand that this plan of work must receive approva	OIL CON. COM. DIST. 3 Le Reverse Side) I in writing by the Geological Survey before operations may be commenced.
ext - 3' - Sandy shale ext - 4' - Gray medium sand, hard ext - 1' - Black shale, slightly s ext - 1' - Sandy shale ext - 1' - Medium gray silty sand rilled from 1208' to 1307'. (Se I understand that this plan of work must receive approva company Shelly Oil Company Address Ber 750	OIL CON. CONDIST. 3 Response Side) I in writing by the Geological Survey before operations may be commenced (ORIGINAL) H. E. A.L.

2008 HO. 2 - 1707 - 1287' - Reservered 188's Top - 5' - 6" - Hoddun grey sendstone, odd setureted Hone - 13' - 0" - Sendy shale

head total depth of 1360' on June 32, 1963. Set b-1/2" OB eacing at 1957' and common total depth of 1360' on June 61, 1963. Set b-1/2" OB eacing for a total 13 1351'. Fortered 7-5/8" OB eacing from 1309-1310' for a total of 7' and 36 heles. Trented through 7-5/8" OB eacing perfe. 1309-1310' total 50,000 30/80 and 13 head 132 heles to each and 132 heles to each and 132 heles of the 34 head.
