Form 9-881 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval exp	n 10. 42-R359.4. ird 13-31-60.
Indian Agency	ienje Tribe
Allottee	
	A 400 000

NOTICE OF INTENTION TO	DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO		SUBSEQUENT REPORT OF WATER SHOT-OFF	
NOTICE OF INTENTION TO		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		
	(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		iune 1	JUN SO
Harneshoe N	levelo		
		from S line and ft. from E line of se	<u>5</u>
38/4 Section 5		16W NMPM	7 - 2 - 4
(14 Sec. and Sec. No.)	-	(Range) (Meridian)	
lerseches Gallup	Rat.	ien Jusa New Mexico	<u>!</u>
(Field)	(00	ounty or Subdivision) (State or Territory)	il
The elevation of the	derrick floor above sea	a level is <u>5284</u> ft.	4
	DE*	TAILS OF WORK	
State names of and expected			jebs, cement-
State names of and expected		TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	jebs , cement-
	i depths to objective sands; sho ing points, and		jeb e, cement-
i-5-59 Total Dept	depths to objective sands; she ing points, and		- -
i-5-59 Total Dept Ren 28 j	depths to objective sands; she ing points, and 1171°. Joints 5-1/2", 15.5	ow sizes, weights, and lengths of proposed casings; indicate mudding i all other important proposed work)	- -
i-5-59 Total Depti Ren 28 j regnier	depths to objective sands; sho ing points, and 1171°. bints 5-1/2°, 15.5 comest, 25 secks	ow sizes, weights, and lengths of proposed casings; indicate mudding i all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2	- -
i-5-59 Total Depti Ren 28 j regnier	depths to objective sands; she ing points, and 1171°. Joints 5-1/2", 15.5	ow sizes, weights, and lengths of proposed casings; indicate mudding i all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2	- -
i-5-59 Total Depti Ren 28 ; regular Held 10	depths to objective sands; sho ing points, and 1171°. binds 5-1/2", 15.5 coment, 25 secks 1904/39 bilinutes.	ow sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) 09, J-55 Caeing (1160') set at 1166' with 2 Pozmix, 4% get., 1/4* Flocale per sack.	- -
i-5-59 Total Depti Ren 28 j regnier	depths to objective sands; sho ing points, and 1171°. binds 5-1/2", 15.5 coment, 25 secks 1904/39 bilinutes.	ow sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2 Pozmix, 4% get., 1/4* Flocale per each. RELL CHECK SHIPPEY AT 500'.	FIVED
i-5-59 Total Depti Ren 28 ; regular Held 10	depths to objective sands; sho ing points, and 1171°. binds 5-1/2", 15.5 coment, 25 secks 1904/39 bilinutes.	ow sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2 Pozmix, 4% get., 1/4* Flocale per each. RELL CHECK SHIPPEY AT 500'.	FIVED
i-5-59 Total Depti Ren 28 ; regular Held 10	depths to objective sands; sho ing points, and 1171°. binds 5-1/2", 15.5 coment, 25 secks 1904/39 bilinutes.	ow sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2 Pozmix, 4% get., 1/4* Flocale per each. RELL CHECK SHIPPEY AT 500'.	FIVED
i-5-59 Total Depti Ren 28 ; regular Held 10	depths to objective sands; sho ing points, and 1171°. binds 5-1/2", 15.5 coment, 25 secks 1904/39 bilinutes.	ow sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2 Pozmix, 4% get., 1/4* Flocale per each. RELL CHECK SHIPPEY AT 500'.	- -
i-5-59 Total Depti Ren 28 ; regular Held 10 Top of c	depths to objective sands; she ing points, and 1171°. clints 5-1/2°, 15.5 coment, 25 eacks 1004/39 Minutes.	ow sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2 Pozmix, 4% get., 1/4* Flocale per each. RELL CHECK SHIPPEY AT 500'.	1959 COM.
I understand that this plan	depths to objective sands; she ing points, and 1171°. Joints 5-1/2", 15.5 coment, 25 sacks 1004/30 bilimutes.	ov sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2 Formix, 4% get., 1/4* Flocale per sack. Prince survey at 500'.	1959 COM.
I understand that this pic	depths to objective sands; she ing points, and 1171°. Joints 5-1/2", 15.5 coment, 25 sacks 1 1004/30 Minutes. Coment by temperate approximate of work must receive approximate of the control of the c	ov sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2 Formix, 4% get., 1/4* Flocale per sack. Prince survey at 500'.	1959 COM.
I understand that this place I was a second to the second	depths to objective sands; she impoints, and in 1171°. Johnes 5-1/2", 15.5 coment, 25 secks 1 1004/30 Minutes. Coment by temperate approximate of work must receive approximate of work must receiv	ov sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2 Formix, 4% get., 1/4* Flocale per each. OIL CONDIST val in writing by the Geological Survey before operations may be contained as the Company	FIVED 0 1959 1 COM.
I understand that this place I understand that this place Company Fact Off	depths to objective sands; she impoints, and in 1171°. Johnes 5-1/2", 15.5 coment, 25 secks 1 1004/30 Minutes. Coment by temperate approximate of work must receive approximate of work must receiv	ov sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) O4, J-55 Casing (1160') set at 1166' with 2 Formix, 4% get., 1/4* Flocale per sack. Prince survey at 500'.	FIVED 0 1959 1 COM.

GREAT SIENCO BY: JUSTPH E. KNEGER