## 210

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Invaje: Iribe
of Indiana
Allottee
Losso No. WV/4 Sec. 19, T-278
R-SW, Sem Juan County, Her Region, I-lk9-Indian-

TO STATE OF THE POPULA	SUBSEQUENT	REPORT OF WATER SHUT-OF	. II
TICE OF INTENTION TO DRILL		REPORT OF SHOOTING OR A	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASIN	G
OTICE OF INTENTION TO REDRILL OR REPAIR W		REPORT OF REDRILLING OR	RECEIVE
OTICE OF INTENTION TO SHOOT OR ACIDIZE	CURCEOUENT	PEPORT OF ARANDONMENT.	
OTICE OF INTENTION TO PULL OR ALTER CASIN	GSUPPLEMENT	ARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL			JLOGILA.
	CHECK MARK NATURE OF REPOR		
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPOR	I, NOTICE, OR OTHER BRIDE,	
		Harel	20 , 19 59
Havajo Indian	(3.7)		_
ell Nois located	90 ft. from line a	ndft. from \bigg\{\frac{1}{\nu}}	line of sec
Λι ΜV/1 Sec. 19	27 <b>E</b> 8W	M.MP.M. (Meridian)	
Of post and area		` <u> </u>	Nerrice
th Blanco P.C.	(County or Subdivision)	(State	Grandle)
(Field)			ELL FILVEN
		ft. / K	IPFIAFD /
- alamation of the derrick floor ab	ove sea level is		
e elevation of the derrick floor ab	ove sea level is	· / /\	
e elevation of the derrick floor ab			AD 25 1959
	DETAILS OF WO	RK M	AR 25 1959
	DETAILS OF WO	RK M	icate mudding jobs, cerhent CON. COM.
	DETAILS OF WO	RK M	icate mudding jobs, cerhent CON. COM.
ne elevation of the derrick floor ab	DETAILS OF WO	RK M	il combent
ate names of and expected depths to objective a ing pe	DETAILS OF WO	RK M	icate mudding jobs, cerhent CON. COM.
ate names of and expected depths to objective a ing policy of the contract of	DETAILS OF WO	RK ingths of proposed casings; increposed work)	CON. COM.  DIST. 3
well spudded February 2,	DETAILS OF WO	RK ungths of proposed casings; increposed work)	DIST. 3
well spudded February 2,	DETAILS OF WO	RK ungths of proposed casings; increposed work)	DIST. 3
Well spended February 2, 1 Ran 3 joints 8 5/8", 32.30 landed at 97' G.L. Comen	DETAILS OF WO	RK ungths of proposed casings; increposed work)	DIST. 3
Well spudded February 2, 1  Run 3 joints 8 5/8", 32.33  landed at 97' G.L. Coment Chleride. Coment circulat	DETAILS OF WO	RK  Ingths of proposed casings; in coposed work)  Asing on February regular cement with the content of the cont	CON. COM.  DIST. 3  3, 1959. Casin
Well spudded February 2, 1  Ran 3 joints 8 5/8", 32.33  landed at 97' G.L. Coment Chleride. Coment circulat	DETAILS OF WO	RK  Ingths of proposed casings; in coposed work)  Asing on February regular cement with the content of the cont	CON. COM.  DIST. 3  3, 1959. Casin
Well spudded February 2, 1 Ran 3 joints 8 5/8", 32.30 landed at 97' G.L. Coment Chleride. Coment circulat	DETAILS OF WO	RK  Ingths of proposed casings; in coposed work)  Asing on February regular cement with the content of the cont	CON. COM.  DIST. 3  3, 1959. Casin
Well spudded February 2, 1  Ran 3 joints 8 5/8", 32.33  landed at 97' G.L. Coment Chleride. Coment circulat	DETAILS OF WO	RK  Ingths of proposed casings; in coposed work)  Asing on February regular cement with the content of the cont	CON. COM.  DIST. 3  3, 1959. Casin
Well spedded February 2, 3 Ran 3 joints 8 5/8", 32.30 landed at 97' G.L. Coment Chleride. Coment circulat	DETAILS OF WO	RK  Ingths of proposed casings; in coposed work)  Asing on February regular cement with the content of the cont	CON. COM.  DIST. 3  3, 1959. Casin
Well spedded February 2, 3 Ran 3 joints 8 5/8", 32.30 landed at 97' G.L. Coment Chleride. Coment circulat	DETAILS OF WO	RK  Ingths of proposed casings; in coposed work)  Asing on February regular cement with the content of the cont	CON. COM.  DIST. 3  3, 1959. Casin
Well spudded February 2, 1 Ran 3 joints 8 5/8", 32.30 landed at 97' G.L. Coment Chleride. Coment circulat Pressured up on surface of pressure held.	DETAILS OF WO	RK  Ingths of proposed casings; in corposed work)  Asing on February regular cement with the control of the control of the corposed work)	DIST. 3  3, 1959. Casim
Well spudded February 2, 1 Run 3 joints 8 5/8", 32.33 landed at 97° O.L. Coment Chloride. Coment circulat Pressured up on surface of pressure held.	DETAILS OF WO	RK  Ingths of proposed casings; in corposed work)  Asing on February regular cement with the control of the control of the corposed work)	DIST. 3  3, 1959. Casim
Well spudded February 2, 1 Run 3 joints 8 5/8", 32.33 landed at 97' G.L. Coment Chloride. Coment circulat Pressured up on surface of pressure held.  I understand that this plan of work must reco	DETAILS OF WO	RK  Ingths of proposed casings; in corposed work)  Asing on February regular cement with the control of the control of the corposed work)	DIST. 3  3, 1959. Casim
Well spudded February 2, 1 Run 3 joints 8 5/8", 32.33 landed at 97' G.L. Coment Chloride. Coment circulat Pressured up on surface of pressure held.  I understand that this plan of work must recompany SOUTHERN UNION GA	DETAILS OF WO	RK  Ingths of proposed casings; in corposed work)  Asing on February regular cement with the control of the control of the corposed work)	DIST. 3  3, 1959. Casim
Well spudded February 2, 1 Ren 3 joints 8 5/8", 32.33 landed at 97" G.L. Coment Chloride. Coment circulat Pressured up on surface of pressure held.  I understand that this plan of work must reco company SOUTHERN UNION GA	DETAILS OF WO	RK  Ingths of proposed casings; in corposed work)  Asing on February regular cement with the control of the control of the corposed work)	DIST. 3  3, 1959. Casim
Well spedded February 2, 1 Ran 3 joints 8 5/8", 32.33 landed at 97' G.L. Cement Chleride. Cement circulat Pressured up on surface of pressure held.  I understand that this plan of work must rece company SOUTHERN UNION GA	DETAILS OF WO	RK  Ingths of proposed casings; in corposed work)  Asing on February regular cement with the control of the control of the corposed work)	DIST. 3  3, 1959. Casim

