# Form 9-331 b (April 1952)

### (SUBMIT IN TRIPLICATE)

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

Fo B	orm approved. udget Bureau No. 42-R359.4.
Indian A	roncy <b>Kindov Bock</b> yáris.
N	evajo
Allottee .	Marajo Treet /32
Lease No	14-20-0103-7217

NOTICE OF INTENTION TO DRI	[LL	SUBSEQUENT REPORT OF WATER	SHUT-OFF DECE
NOTICE OF INTENTION TO CHA		SUBSEQUENT REPORT OF SHOOT	
NOTICE OF INTENTION TO TEST		SUBSEQUENT REPORT OF ALTER	WG GLGTNG
NOTICE OF INTENTION TO RED		SUBSEQUENT REPORT OF REDRI	LLING OR REPAIR MAY 29 196
NOTICE OF INTENTION TO SHO		SUBSEQUENT REPORT OF ABANE	
NOTICE OF INTENTION TO PULL	L OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	U. S. GEOLOGICAL SU
NOTICE OF INTENTION TO ABA	ANDON WELL	Sebacquant Poport	for setting APMINGTON, NEW M
	NDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHE	R DATA)
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		My Zī,	, 19. <b>43</b>
		. 🕮	. <b>374</b>
Vell No	is located 660 ft. f	from ${S \atop S}$ line and $M$ ft. f	rom W line of sec.
SM SM, Sec. 27	263	194 MON	
(¾ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Vildest-South Mks			(State or Pentitary
(Field)	(Coun	aty or Subdivision)	(SUSSECULARIES NO CONTRACTOR N
The elevation of the de	errick floor above sea	level is 5205 ft. Ingrad	of Krnri
THE CICYALION OF THE AC	orient from those of the		MAY 31 1963
	DET	AILS OF WORK	MAY 3 - COM.
State names of and expected de	epths to objective sands; show	sizes, weights, and lengths of proposed c	asings; indicate muddin od; coment-
State names of and expected de	epths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed call other important proposed work)	asings; indicate meddinos; coment-
State names of and expected de	epths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed call other important proposed work)	asings; indicate invedenced; cognoent-
			asings; indicate paydd GOS; coment-
/63 - 1290' T.D.:	Spud 12th hole	at 3:30 P.M., 5/17/63.	asings; indicate paydd Con; coment-
/63 - 1290' T.D.:	Sped 12å* hole 9-5/8*CD 32.3# d	at 3:30 P.N., 5/17/63. BT H-40 88 Cag., How,	asings; indicate paydding of coment- OIST.
/63 - 1290' T.D.:	Spud 12}* hole 9-5/8************************************	at 3:30 P.N., 5/17/63. HT H-40 88 Gag., How, : membed u/750 sks. reg.	asings; indicate psychological contents of 1260 W/Baker float coment w/ 1/46 Flocale
/63 - 1290' T.D.: Ren and set shee and 6 c per sk. and	Synd 12% hole 9-5/8************************************	at 3:30 P.N., 5/17/63. BT H-40 88 Cag., How,	asings; indicate psychological contents of 1260 W/Baker float coment w/ 1/46 Flocale
/63 - 1290' T.D.:  Ban and set  shoe and 6  per sk. and  Gement circ	Synd 12% hole 9-5/8************************************	at 3:30 P.N., 5/17/63. HT H-40 88 Gag., How, : membed u/750 sks. reg.	asings; indicate psychological contents of 1260 W/Baker float coment w/ 1/46 Flocale
/63 - 1290' T.B.:  Ban and set  shee and 6 c  per sk. and  Gement circ  WOG	Spud 12½° hole 9-5/8°CD 32.3f d emtralisors. Go 25 HA-5 added. wlated.	at 3:30 P.M., 5/17/63. ET H-40 88 Cag., How, membed w/750 eks. reg. Max. Pressure 1000f.	asings; indicate payddictors; coment- of 1280' W/Baker float coment w/ 1/44 Flocale Pemp plug to 1258'.
/63 - 1290' T.B.:  Ban and set  shee and 6 c  per sk. and  Gement circ  WOG	Spud 12½° hole 9-5/8°CD 32.3f d emtralisors. Go 25 HA-5 added. wlated.	at 3:30 P.N., 5/17/63. HT H-40 88 Gag., How, : membed u/750 sks. reg.	asings; indicate payddictors; coment- of 1280' W/Baker float coment w/ 1/44 Flocale Pemp plug to 1258'.
/63 - 1290' T.B.:  Ban and set shee and 6 per sk. and Coment circ WGG Test 9-5/8"	Sped 12th hole 9-5/8*CD 32-3f 6 emtralisors. Go 25 HA-5 added. wlated. Gog. and B.O.P.	at 3:30 P.M., 5/17/63. ET H-40 88 Cag., How, membed w/750 eks. reg. Max. Pressure 1000f.	asings; indicate payddictors; coment- of 1280' W/Baker float coment w/ 1/44 Flocale Pemp plug to 1258'.
/63 - 1290' T.B.:  Ban and set  shee and 6 c  per sk. and  Gement circ  WOG	Sped 12th hole 9-5/8*CD 32-3f 6 emtralisors. Go 25 HA-5 added. wlated. Gog. and B.O.P.	at 3:30 P.M., 5/17/63. ET H-40 88 Cag., How, membed w/750 eks. reg. Max. Pressure 1000f.	asings; indicate payddictors; coment- of 1280' W/Baker float coment w/ 1/44 Flocale Pemp plug to 1258'.
/63 - 1290' T.B.:  Ban and set shee and 6 per sk. and Coment circ WGG Test 9-5/8"	Sped 12th hole 9-5/8*CD 32-3f 6 emtralisors. Go 25 HA-5 added. wlated. Gog. and B.O.P.	at 3:30 P.M., 5/17/63. ET H-40 88 Cag., How, membed w/750 eks. reg. Max. Pressure 1000f.	asings; indicate payddictors; coment- of 1280' W/Baker float coment w/ 1/44 Flocale Pemp plug to 1258'.
/63 - 1290' T.B.:  Ban and set shee and 6 per sk. and Coment circ WGG Test 9-5/8"	Sped 12th hole 9-5/8*CD 32-3f 6 emtralisors. Go 25 HA-5 added. wlated. Gog. and B.O.P.	at 3:30 P.M., 5/17/63. ET H-40 88 Cag., How, membed w/750 eks. reg. Max. Pressure 1000f.	asings; indicate payddictors; coment- of 1280' W/Baker float coment w/ 1/44 Flocale Pemp plug to 1258'.
/63 - 1290' T.D.:  Ban and set shoe and 6 per sk. and Gement circ. WOC Test 9-5/8"  Brilling abo	Spud 12th hole 9-5/8*CD 32-3f d emtralisors. Ge 25 EA-5 added. wlated. Gog. and B.O.P.	at 3:30 P.M., 5/17/63. ET H-10 SS Cag., How, mented w/750 eks. reg. Max. Pressure 1000f.  with 1000f Pressure -	at 1280' W/Baker float coment w/ 1/16 Flocale Femp plug to 1258'.  30 minutes - Held OK.
/63 - 1290' T.B.:  Ran and set shoe and 6 per sk. and Genent circ. WOC Test 9-5/8"  Brilling ak	Sped 12th hole 9-5/8*CD 32-3f d emtralisors. Ge 25 EA-5 added. Risted. Gog. and B.O.P.	at 3:30 P.M., 5/17/63.  ET H-10 SS Cag., How, mented w/750 sks. reg.  Max. Pressure 1960f.  with 1990f Pressure -	at 1280' W/Baker float coment w/ 1/16 Flocale Femp plug to 1258'.  30 minutes - Held OK.
/63 - 1290' T.B.:  Ran and set shoe and 6 per sk. and Geneat circ. WOC Test 9-5/8"  Brilling ak	Spud 12th hole 9-5/8*CD 32-3f d emtralisors. Ge 25 EA-5 added. wlated. Gog. and B.O.P.	at 3:30 P.M., 5/17/63.  ET H-10 SS Cag., How, mented w/750 sks. reg.  Max. Pressure 1960f.  with 1990f Pressure -	at 1280' W/Baker float coment w/ 1/16 Flocale Femp plug to 1258'.  30 minutes - Held OK.
/63 - 1290' T.B.:  Ran and set shoe and 6 per sk. and Genent circ. WOC Test 9-5/8"  Brilling ak	Spad 12th hole 9-5/8*CD 32-3f d controlisors. Go 25 HA-5 added.  Risted.  Gag. and B.O.P.  cod.  of work must receive approva	at 3136 P.M., 5/17/63.  ET H-10 SS Gag., Hou, membed w/750 eks. reg.  Max. Pressure 1000/.  with 1000/ Pressure -	asings; indicate paydding obs; coment- olST.  20 1260' W/Selver float coment w/ 1/46 Flocale Perp plug to 1258'.  30 minutes - Held OK.
Man and set shee and 6 per sk. and general circulog Test 9-5/8"  Brilling ah  I understand that this plan  Company America.  Address Bex 146	Spad 121° hole 9-5/8°CD 32-3# 6 controlisors. Go 25 HA-5 added. wlated. Gog. and B.O.P. cod. of work must receive approva	at 3136 P.M., 5/17/63.  ET H-10 SS Gag., Hou, membed w/750 eks. reg.  Max. Pressure 1000/.  with 1000/ Pressure -	asings; indicate paydding obs; coment- olST.  20 1260' W/Selver float coment w/ 1/46 Flocale Perp plug to 1258'.  30 minutes - Held OK.
Man and set shee and 6 per sk. and general circulog Test 9-5/8"  Brilling ah  I understand that this plan  Company America.  Address Bex 146	Spad 12th hole 9-5/8*CD 32-3f d controlisors. Go 25 HA-5 added.  Risted.  Gag. and B.O.P.  cod.  of work must receive approva	at 3136 P.M., 5/17/63.  ET H-10 SS Gag., Hou, membed w/750 eks. reg.  Max. Pressure 1000/.  with 1000/ Pressure -	asings; indicate paydding obs; coment- olsT. 3  at 1286' W/Selver float coment w/ 1/46 Flocale Perp plug to 1258'.  30 minutes - Hold OK.