4-0806 Budget Bureau No. 42-R358.4. Approval expires 12-31-60. 1-Comm. of Public Lands 2-EPHS, El Paso, Parm. 1-Phillips (SUBMIT Form 9-831 a (Feb. 1951) Land Office (SUBMIT IN TRIPLICATE) Lase No. SF-078284 1-7 UNITED STATES Unit San Juan 29-6 **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTII	NG OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHUT-C	OFF SUBSEQUENT REPORT OF ALTERIA	IG CASING.
IOTICE OF INTENTION TO RE-DRILL OR REPAIL	R WELL SUBSEQUENT REPORT OF RE-DRIL	LING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDO	NMENT
IOTICE OF INTENTION TO PULL OR ALIER CAS	SUPPLEMENTARY WELL HISTORY.	
HOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER	DATA)
	Qe1	isher 17 , 19.63
ell No. 76 is located \$	ft. from S line and 1450 ft. fro	m line of sec 23
	• •	(W) or see:
74	Twp.) (Range) (Meridian)	
Basia Dakota (Field)	(County or Subdivision)	(State or Territory)
e elevation of the derivative a	harra and larval in the States	
	Dove sea level isit.	
	DETAILS OF WORK	
ate names of and expected depths to objective	DETAILS OF WORK	ings; indicate mudding jobs, cement-
ate names of and expected depths to objective	DETAILS OF WORK	ings; indicate mudding jobs, cement-
ate names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed case points, and all other important proposed work)	m and set 10 fts.
ate names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) rface hele, drilled to 325'. Ri 248 J-55 STAG casing 0 322' w/1	m and set 10 fts.
ate names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed case points, and all other important proposed work)	m and set 10 fts.
10/14/63 Speed in 12½" cm 307.87* 8 5/8" 1	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) rface hele, drilled to 325'. Ri 248 J-55 STAG casing 0 322' w/1	m and set 10 fts.
ate names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) rface hele, drilled to 325'. Ri 248 J-55 STAG casing 0 322' w/1	m and set 10 fts.
ate names of and expected depths to objective ing 10/14/63 Speed in 12½° em 307.87° 8 5/8° 100 12 hours.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) rface hele, drilled to 325'. Ri 248 J-55 STAG casing 0 322' w/1	m and set 10 jts. 75 ex reg. 25 HA-5
ate names of and expected depths to objective ing 10/14/63 Speed in 12½° em 307.87° 8 5/8° 100C 12 hours.	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) rfeece hele, drilled to 325°. Re 24# J-55 STAC casing 0 322° w/17 rested cag. w/600%, held CK.	m and set 10 fts.
ate names of and expected depths to objective ing 10/14/63 Spud in 12½° em 307.87° 8 5/8° 100C 12 hours.	DETAILS OF WORK pands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) refece hele, drilled to 325°. Re 24# J-55 STAG casing e 322° w/17 rested ceg. w/600%, held OK.	m and set 10 jts. 75 ex reg. 25 HA-5
ate names of and expected depths to objective ing 10/14/63 Speed in 12½ em 307.87* 8 5/8" (MOC 12 hours.	DETAILS OF WORK pands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) refece hele, drilled to 325°. Re 24# J-55 STAG casing e 322° w/17 rested ceg. w/600%, held OK.	m and set 10 jts. 75 ex reg. 25 HA-5
ate names of and expected depths to objective ing 10/14/63 Speed in 12½ em 307.87* 8 5/8" (MOC 12 hours.	DETAILS OF WORK pands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) refece hele, drilled to 323°. Re 24# J-55 STAC sasing e 322° w/17 rested ceg. w/600%, held OK. OCT 2 1 1963	m and set 10 jts. 75 ex reg. 25 HA-5
ate names of and expected depths to objective ing 10/14/63 Spud in 12½° em 307.87* 8 5/8° 100C 12 hours. 1	DETAILS OF WORK pands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) Prioce hole, drilled to 323°. Re 24# J-55 STAC casing e 322° w/17 Proceed cog. w/60%, held ox. OIL CON. COM. OIL CON. 3	m and set 10 fts. 75 ex seq. 25 MA-5
ate names of and expected depths to objective ing 10/14/63 Spud in 12½° em 307.87* 8 5/8° 100C 12 hours. 1	DETAILS OF WORK pands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) Prioce hole, drilled to 323°. Re 24# J-55 STAC casing e 322° w/17 Proceed cog. w/60%, held ox. OIL CON. COM. OIL CON. 3	m and set 10 jts. 75 ex reg. 25 HA-5
ate names of and expected depths to objective ing 10/14/63 Speed in 12½° em 307.87° 8 5/8° 100C 12 hours.	DETAILS OF WORK a sands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) rface hele, drilled to 325'. Re 249 J-55 STAC sasing © 322' w/15 lested cog. w/600%, held OK. OIL CON. COM. OIL CON. 3 DIST. 3 DIST. 3	m and set 10 fts. 75 ex seq. 25 MA-5
10/14/63 Sped in 12; em 307.87* 8 5/8" in 12; em 307.87* in	peralls of Work a ands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) Prices hele, drilled to 323'. Re 24# J-55 STAC casing e 322' w/17 Tested ceg. w/60#, held ox. OIL CON. COM. OIL CON. 3 DIST. 3 Delve approval in writing by the Geological Survey before t Co.	m and set 10 jts. 75 ex reg. 25 MA-5
ate names of and expected depths to objective ing 10/14/63 Spud in 12i* em 307.87* 8 5/8* in ing WC 12 hours. in ing Drilling sheed. I understand that this plan of work must recompany Bota Development Idress 234 Petr. Club Plan	DETAILS OF WORK a ands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) Proceed hele, drilled to 323'. Re 24# J-55 STAC casing 0 322' w/17 Proceed cog. w/60#, held ox. OIL CON. COM. OIL CON. 3 DIST. 3 Distin I. Original ACHIN I.	m and set 10 fts. 75 ex seq. 25 MA-5
ate names of and expected depths to objective ing 10/14/63 Sped in 12/ em 307.87* 8 5/8" WOC 12 hours. Drilling sheed.	DETAILS OF WORK a ands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) Proceed hele, drilled to 323'. Re 24# J-55 STAC casing 0 322' w/17 Proceed cog. w/60#, held ox. OIL CON. COM. OIL CON. 3 DIST. 3 Distin I. Original ACHIN I.	m and set 10 jts. 75 ex reg. 25 MA-5