Form 9-331 a (Feb. 1951)

35

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Souts Pe
ease No.	301- 029146
Jnit	

		REPORTS ON WELLS
OTICE OF INTENTION TO DRILL	SIIRS	EQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS		EQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO TEST WATER SI	5550	EQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL OR R		EQUENT REPORT OF RE-DRILLING OR REPAIR.
TICE OF INTENTION TO SHOOT OR ACI		EQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER		EMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		
	OVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA) Jenuary 24
8an Juan 29-9 Il No. 1-35 is located . HE/4 Mi/4 35	1055 ft. from $\begin{cases} N \\ S \end{cases}$ lin	the and 1500 ft. from W line of sec. 3
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
Astec PC Extn	San Juan	***
(Field)	(County or Subdivision	(State or Territory)
e names of and expected depths to object	DETAILS OF V ctive sands; show sizes, weights, a ing points, and all other imports	WORK and lengths of proposed casings; indicate mudding jobs, cant proposed work)
:111ed 7-7/3" hole to 2 th Baker float also at	ctive sands; show sizes, weights, a ing points, and all other imports 220° and set. 220%.	and lengths of proposed casings; indicate mudding jobs, cant proposed work)
rilled 7-7/3" hole to 2 th Baker float shoe at	ctive sands; show sizes, weights, a ing points, and all other imports 220° and set. 220%.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77 of 44
:illed 7-7/3" hole to 2 th Baker float shoe at	ctive sands; show sizes, weights, a ing points, and all other imports 220° and set. 220%.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77 of 44
	ctive sands; show sizes, weights, a ing points, and all other imports 220° and set. 220%.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77° of 4½° 00 F-25 9.5# 8-3B casis/160 arc reg. PCB 10:45 arc 1-23-
rilled ?-7/3" hole to 2 ith Baker float shoe at	ctive sands; show sizes, weights, a ing points, and all other imports 220° and set. 220%.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77' of 45" OD 7-25 9.56 5-39 Casis/100 ax reg. POR 10:45 ax 1-23.
rilled ?-7/3" hole to 2 ith Baker float shoe at	ctive sands; show sizes, weights, a ing points, and all other imports 220° and set. 220%.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77' of 45" OD 7-25 9.56 5-39 Casis/100 ax reg. POR 10:45 ax 1-23.
illed 7-7/3" hole to 2 th Baker float size at	ctive sands; show sizes, weights, a ing points, and all other imports 220° and set. 220%.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77' of 44" OD P-25 9.54 5-RB casis/160 ax reg. POR 10:45 ax 1-23. JAN 28 1958 OR CON. COM.
illed 7-7/3" hole to 2 th Baker float also at	ctive sands; show sizes, weights, a ing points, and all other imports 220° and set. 220%.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77' of 45" OD 7-25 9.56 5-39 Casis/100 ax reg. POR 10:45 ax 1-23.
illed 7-7/3" hole to 2 th Baker float also at	ctive sands; show sizes, weights, a ing points, and all other imports 220° and set. 220%.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77' of 44" OD P-25 9.54 5-RB casis/160 ax reg. POR 10:45 ax 1-23. JAN 28 1958 OR CON. COM.
tilled 7-7/0" hole to 2 th Baker float shoe at 6 released rig 12 nea	ctive sands; show sizes, weights, ing points, and all other imports 2220 ³ and set 2206.; 2220 ⁴ . Consoled a 1-23-38. WO CL.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77' of 44" OD F-25 9.56 6-RB casings/160 ax reg. PCB 10:45 ax 1-23-
tilled 7-7/0" hole to 2 th Baker float shoe at a released rig 12 nea	ctive sands; show sizes, weights, ing points, and all other imports 2220 ³ and set 2206.; 2220 ⁴ . Consoled a 1-23-38. WO CL.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77' of 44" OD P-25 9.54 5-RB casis/160 ax reg. POR 10:45 ax 1-23. JAN 28 1958 OR CON. COM.
rilled 7-7/5" hele to 2 ith Baker float size at 6 released rig 12 nea	ctive sands; show sizes, weights, ing points, and all other imports 2220 ³ and set 2206.; 2220 ⁴ . Consoled a 1-23-38. WO CL.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77' of 44" OD F-25 9.56 6-RB casings/160 ax reg. PCB 10:45 ax 1-23-
illed 7-7/3" hele to 2 th Baker float shoe at a released rig 12 nea	ctive sands; show sizes, weights, a ing points, and all other imports 2220 and set 2206.; 2220 Constant of a 1-23-58. WO Ca.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77' of 44" OD F-25 9.56 6-RB casings/160 ax reg. PCB 10:45 ax 1-23-
understand that this plan of work must noany NURTHWIST PRODUCTION	ctive sands; show sizes, weights, ing points, and all other imports 220° and sec. 2206.7 220°. Consoled at 1-23-38. WO CR.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77' of 44" OD F-25 9.56 6-RB casings/160 ax reg. PCB 10:45 ax 1-23-
understand that this plan of work must hear NUNTHWAST PRO 1 COUNTY TESS 12 County Pro 1 County P	ctive sands; show sizes, weights, a ing points, and all other imports 2208 and set: 2208.; 22206 Consequed a 1-23-55. WO CR.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77 of 45 00 F-25 9.56 5-39 casings/160 ax reg. PO 10:45 ax 1-23-23-23-23-23-23-23-23-23-23-23-23-23-
illed 7-7/3" hole to 2 th Saker float shoe at a released rig 12 nee anderstand that this plan of work must apany NUNTERST PRO 1/2013	ctive sands; show sizes, weights, a ing points, and all other imports 2208 and set: 2208.; 22206 Consequed a 1-23-55. WO CR.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77 of 45 00 7-25 9.56 5-89 cases 10:45 as 1-25 10:4
th Baker float also at a released rig 12 and that this plan of work must apany NUNTEWEST PROPERTY.	ctive sands; show sizes, weights, a ing points, and all other imports 2208 and set: 2208.; 22206 Consequed a 1-23-55. WO CR.	and lengths of proposed casings; indicate mudding jobs, cant proposed work) 77 of 45 00 F-25 9.56 5-39 casings/160 ax reg. PO 10:45 ax 1-23-23-23-23-23-23-23-23-23-23-23-23-23-