(SUBMIT IN TRIPLICATE)

Land Office

0

UNITED STATES

So. Chaco 11:-08-001-2958

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	CURCEOU	ENT REPORT OF WATER SHUT-OFF	I
OTICE OF INTENTION TO CHANGE PLANS.		ENT REPORT OF SHOOTING OR ACIDIZING	1
OTICE OF INTENTION TO TEST WATER SHE		ENT REPORT OF ALTERING CASING	. -
IOTICE OF INTENTION TO RE-DRILL OR RE		ENT REPORT OF RE-DRILLING OR REPAIR	!
OTICE OF INTENTION TO SHOOT OR ACIDI	i l	ENT REPORT OF ABANDONMENP.	
IOTICE OF INTENTION TO PULL OR ALTER	i II	ENTARY WELL HISTORY	V
NOTICE OF INTENTION TO ABANDON WELL.	: !		1
The state of the s			
(INDICATE ABO	VE BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA).	
		December 4	, 19
	(148)	and 1980 ft. from $\left\{\begin{matrix} \mathbf{K} \\ \mathbf{W} \end{matrix}\right\}$ line of s	sec. 6
ME/Mi Sec. 6	22)i 66	N.M.P.M.	
(¼ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
(Field)	(County or Subdivision)	(State or Territory)	
,	ing points, and all other important	lengths of proposed casings; indicate muddi proposed work)	ng jobs, cemen
South Chaso 6-22-8 #1 : of 8-5/8" 21# 3-55 8 : coment circulated.	tive sands; show sizes, weights, and ing points, and all other important was spudded at \$100 casing was	lengths of proposed casings; indicate muddi proposed work) P.M. Hovember 8, 1956. generated w/100 sacks Now	mber 9,
South Chaco 6-22-8 fl of 8-5/8" Zhf J-55 8	tive sands; show sizes, weights, and ing points, and all other important was spudded at \$100 casing was was pressured with	lengths of proposed casings; indicate muddi proposed work) P.M. Hovember 8, 1956. generated w/100 sacks Now	
South Chaco 6-22-8 #1 : of 8-5/8" Zh# J-55 8 : coment circulated. car 24 hours, the casing	tive sands; show sizes, weights, and ing points, and all other important was spudded at \$100 casing was was pressured with	lengths of proposed casings; indicate muddi proposed work) P.M. Hovember 8, 1956. generated w/100 sacks Now	mber 9,
South Chaco 6-22-8 #1 : of 8-5/8" Zh# J-55 8 : coment circulated. car 24 hours, the casing	tive sands; show sizes, weights, and ing points, and all other important was spudded at \$100 casing was was pressured with	lengths of proposed casings; indicate muddi proposed work) P.M. Hovember 8, 1956. generated w/100 sacks Now	mber 9,
South Chaco 6-22-8 #1 : of 8-5/8" Zh# J-55 8 : coment circulated. car 24 hours, the casing	tive sands; show sizes, weights, and ing points, and all other important was spudded at \$100 casing was was pressured with	lengths of proposed casings; indicate muddi proposed work) P.M. Hovember 8, 1956. generated w/100 sacks Now	mber 9,
South Chaco 6-22-8 #1 : of 8-5/8" Zh# J-55 8 : coment circulated. cer 24 hours, the casing satisfactory so drilling	tive sands; show sizes, weights, and ing points, and all other important was spudded at \$100 casing was rade that casing was pressured with ag was resumed.	lengths of proposed casings; indicate muddiproposed work) P.M. November 8, 1956. Generated w/100 sacks November 8, 1956. OIL CON. COM.	mber 9, The test
South Chaco 6-22-8 #1 : of 8-5/8" Zh# J-55 8 : coment circulated. or 24 hours, the caring satisfactory so drilling	tive sands; show sizes, weights, and ing points, and all other important was spudded at \$100 casing was rade that casing was pressured with ag was resumed.	lengths of proposed casings; indicate muddi proposed work) P.M. Hovember 8, 1956. generated w/100 sacks Now	mber 9, The test
South Chaco 6-22-8 #1 : of 8-5/8" Zh# J-55 8 : coment circulated. cer 24 hours, the casing satisfactory so drilling	tive sands; show sizes, weights, and ing points, and all other important was spudded at \$100 casing was pressured with ag was resumed.	lengths of proposed casings; indicate muddiproposed work) P.M. November 8, 1956. Generated w/100 sacks November 8, 1956. OIL CON. COM.	mber 9, The test
South Chase 6-22-8 #1 1 of 8-5/8" 21# 3-55 8 : coment circulated. Ler 21s hours, the casing satisfactory so drilling attacker and that this plan of work must ompany Great Mestern	tive sands; show sizes, weights, and ing points, and all other important mas spudded at \$100 casing was red. this casing was resumed.	lengths of proposed casings; indicate muddiproposed work) P.M. November 8, 1956. Generated w/100 sacks November 8, 1956. OIL CON. COM.	mber 9, The test
South Chase 6-22-8 #1 1 of 8-5/8" Zif J-55 8 : coment circulated. Ler 2is hours, the casing satisfactory so drilling.	tive sands; show sizes, weights, and ing points, and all other important mas spudded at \$100 casing was red. this casing was resumed.	lengths of proposed casings; indicate muddiproposed work) P.M. November 8, 1956. Generated w/100 sacks November 8, 1956. OIL CON. COM.	mber 9, The test
South Chaco 6-22-8 #1 1 of 8-5/8" 21# 3-55 8 : cement circulated. or 21s hours, the casing satisfactory so drilling satisfactory so drilling and satisfactory so	tive sands; show sizes, weights, and ing points, and all other important mas spudded at \$100 kms spudded at \$100 kms. The casing was pressured with ag was resumed. Traceive approval in writing by the brilling Company	lengths of proposed casings; indicate muddiproposed work) P.M. November 8, 1956. Generated w/100 sacks November 8, 1956. OIL CON. COM.	mber 9, The test
South Chaco 6-22-8 #1 1 of 8-5/8" Zig J-55 8 : coment circulated. or 2is hours, the casing satisfactory so drilling satisfactory sa	tive sands; show sizes, weights, and ing points, and all other important mas spudded at \$100 kms spudded at \$100 kms. The casing was pressured with ag was resumed. Traceive approval in writing by the brilling Company	lengths of proposed casings; indicate muddiproposed work) P.M. November 8, 1956. Generated w/100 sacks November 8, 1956. OIL CON. COM.	mber 9, The test