25

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved,

Land Office Santa Fe
SF 078464
W/2 Sec. 25, T-31N, R-13W, N.M.P.M. San Juan
Cty., New Mexico

SUNDRY NOTICES AND REPORTS ON WELLS

	1	CURCOUNT DEPORT OF WAYER CHIEF OFF	XX
NOTICE OF INTENTION TO DRILL	ļ	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF SHOUTING OR ACTUALING	ļ
NOTICE OF INTENTION TO TEST WATE	l l	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1
NOTICE OF INTENTION TO RE-DRILL	Į.	SUBSEQUENT REPORT OF RE-DRILLING ON REPAIR	l l
NOTICE OF INTENTION TO SHOOT OR	l	SUPPLEMENTARY WELL HISTORY	ī
NOTICE OF INTENTION TO PULL OR		ON I LEMENT PRODUCTION OF THE PROPERTY OF THE	
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICA	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		December 20,	, 19
Federal /ell No. 1-25/ is locat	1 ted <u>1600</u> ft. from	line and 1740 ft. from W line of	sec. 25
NEA SUA See OF	31 -N	13-W N.M.P.M.	
NE/4 SW/4 Sec. 25	(Twp.) ((Range) (Meridian)	فسدين
Basin Dakota	(- "F")	n Juan New Mexico	
(Field)		r Subdivision) (State or Territory)	JANZ
he elevation of the derrick	s floor above sea lev	rel is 5884 ft.	OIL CALL
			0,5
	DETAI	LS OF WORK	ding jobs, ceme
State names of and expected depths t	DETAI to objective sands; show size ing points, and all o	LS OF WORK ss, weights, and lengths of proposed casings; indicate mud- ther important proposed work)	
state names of and expected depths to a specific	DETAIL to objective sands; show size ing points, and all of urface hole 9:15, 24:0#, J=55 stacks regular cer/62.	LS OF WORK ss, weights, and lengths of proposed casings; indicate much ther important proposed work) 5 P.M. 11/17/62. Drilled to T.D. urface casing. Landed at 289 ft. ment with 2% Calcium chloride. F	of 289 R.K.B. Plug down
State names of and expected depths to the second se	DETAIL to objective sands; show size ing points, and all of urface hole 9:15, 24:0#, J=55 stacks regular cer/62.	LS OF WORK ss, weights, and lengths of proposed casings; indicate much ther important proposed work) 5 P.M. 11/17/62. Drilled to T.D. urface casing. Landed at 289 ft. ment with 2% Calcium chloride. F	of 289 R.K.B. Plug down
State names of and expected depths to the second se	DETAIL to objective sands; show size ing points, and all of urface hole 9:15, 24:0#, J=55 stacks regular cer/62.	LS OF WORK ss, weights, and lengths of proposed casings; indicate much ther important proposed work) 5 P.M. 11/17/62. Drilled to T.D. urface casing. Landed at 289 ft. ment with 2% Calcium chloride. F	of 289 R.K.B. Plug down
State names of and expected depths to the second se	DETAIL to objective sands; show size ing points, and all of surface hole 9:15, 24:0#, J=55 strucks regular cere/62. Place casing to 62-7/8* hole with	LS OF WORK se, weights, and lengths of proposed casings; indicate much their important proposed work) 5 P.M. 11/17/62. Drilled to T.D. urface casing. Landed at 289 ft. ment with 2% Calcium chloride. Feet 800 psi for 30 minutes. Test 0.8 mud.	of 289 R.K.B. Plug down
State names of and expected depths to the second se	DETAIL to objective sands; show size ing points, and all of surface hole 9:15, 24.0#, J-55 stacks regular cere/62. Face casing to 2-7/8# hole with	LS OF WORK ss, weights, and lengths of proposed casings; indicate much ther important proposed work) 5 P.M. 11/17/62. Drilled to T.D. urface casing. Landed at 289 ft. ment with 2% Calcium chloride. F 800 psi for 30 minutes. Test 0.8 mud.	of 289 R.K.B. Plug down
State names of and expected depths to the second se	DETAIL to objective sands; show size ing points, and all of surface hole 9:15, 24:0#, J=55 strucks regular cere/62. Place casing to 62-7/8* hole with	LS OF WORK ss, weights, and lengths of proposed casings; indicate much ther important proposed work) 5 P.M. 11/17/62. Drilled to T.D. urface casing. Landed at 289 ft. ment with 2% Calcium chloride. F 800 psi for 30 minutes. Test 0.8 mud.	of 289 R.K.B. Plug down
State names of and expected depths to the second se	DETAIL to objective sands; show size ing points, and all of surface hole 9:15, 24.0#, J-55 stacks regular cere/62. Face casing to 2-7/8# hole with	LS OF WORK ss, weights, and lengths of proposed casings; indicate much their important proposed work) 5 P.M. 11/17/62. Drilled to T.D. urface casing. Landed at 289 ft. ment with 2% Calcium chloride. Feet 800 psi for 30 minutes. Test 0.8 mud. 8 writing by the Geological Survey before operations may be COMPANY	of 289 R.K.B. Plug down
State names of and expected depths to the second se	DETAIL to objective sands; show size ing points, and all of our face hole 9:15, 21:0#, J-55 stracks regular ceresce casing to 0-7/8# hole with our must receive approval in UNION PRODUCTIO	LS OF WORK ss, weights, and lengths of proposed casings; indicate much ther important proposed work) 5 P.M. 11/17/62. Drilled to T.D. urface casing. Landed at 289 ft. ment with 2% Calcium chloride. F 800 psi for 30 minutes. Test 0.8 mud.	of 289 R.K.B. Plug down