

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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

Land Office Santa Fe Less No. 97 078214

Unit N/2, Sec. 22, T-30N R-11W, N.H.P.M., San Juan Cty., New Mexico

SUNDRY NOTICES AND REPORTS ON WELLS

	SURSEQUENT RE	PORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL		PORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SH	101-011	PORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR R	DITE SUBSEQUENT RE	PORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OR ACII OTICE OF INTENTION TO PULL OR ALTE	P CASING SUPPLEMENTAR	Y WELL HISTORY
IOTICE OF INTENTION TO POLE OF ALIZA IOTICE OF INTENTION TO ABANDON WELL		
(INDICATE A	BOVE BY CHECK MARK NATURE OF REPORT, I	HOTICE, OR OTHER DATA) U. S. CECLOCICAL SU
		December 13, 196
	<u></u>	
McCord	3770 c (N) :	1800 ft. from (E) line of sec. 22
ell No. is located	ine and	T. Hom
SW/NE Sec. 22	30-N 13-N	Meridian)
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	New Mexico
Basin Dakota (Field)	(County or Subdivision)	(State or Territory)
Rig up Rotary tools. Drilled to T.D. of 28	DETAILS OF WORI bjective sands; show sizes, weights, and leng ing points, and all other important proj Sped 12-1/h; surface ho 7 ft. Ran 10 jts., 8-5/	the of proposed casings; indicate mudding jobs, come losed work) 1e. 12=1=62. 5100 A.H. 8s, 2h.0# Surface casing.
Rig up Rotary tools. Drilled to T.D. of 28 Landed at 280 ft. REF Flug down 2:h5 E2M. I comented outside cast Pressure tested surf	DETAILS OF WORI bjective sands; show sizes, weights, and leng ing points, and all other important pro- Spud 12-1/h* surface ha 7 ft. Ran 10 jts., 8-5/ 8. Camented w/170 sks re 12-1-62. Cament circulating with 35 sks. reg. cas ace casing to 800 psi. fo	the of proposed casings; indicate mudding jobs, come losed work) 1e. 12=1-62. 5:00 A.M. 8s, 2h.0# Surface casing. 1c. Cement dropped 15s. Re- 1cont.
Rig up Rotary tools. Drilled to T.D. of 26 Landed at 280 ft. REE Flug down 2:h5 Fam. I cemented outside cast Pressure tested surfa Drilling shead with	DETAILS OF WORI bjective sands; show sizes, weights, and leng ing points, and all other important proj Spud 12-1/h* surface has ft. Ran 10 jts., 8-5/ B. Camented w/170 sks re 12-1-62. Cement circulating with 35 sks. reg. cem ace casing to 800 psi. fc 7-7/8* hole.	the of proposed casings; indicate mudding jobs, composed work) le. 12-1-62. 5:00 A.M. 8*, 2h.0# Surface casing. agular w/23 C.C. sed. Coment dropped 15'. Re- nent. OF 30 minutes. Test OK. RECEIVED DEC 1 9 1962 OH. COM.
Rig up Rotary tools. Drilled to T.D. of 26 Landed at 260 ft. REF Plug down 2:h5 B2M. I comented outside cast Pressure tested surfa Drilling shead with lunderstand that this plan of work Company	DETAILS OF WORL bjective sands; show sizes, weights, and leng ing points, and all other important proj Spud 12-1/h* surface has a surface has	the of proposed casings; indicate mudding jobs, come losed work) le. 12-1-62. 5:00 A.M. 8*, 21:0# Surface casing. Igular w/23 C.C. Isd. Coment dropped 15'. Re- Inent. OF 30 minutes. Test OK. RECEIVED OEC 1 9 1962 OIL CON. COM. Proposed casings; indicate mudding jobs, companies and companies are companies as a companies are companies are companies as a companies are companies are c
Rig up Rotary tools. Drilled to T.D. of 26 Landed at 280 ft. REE Flug down 2:h5 E2M. I comented outside cast Pressure tested surfa Drilling shead with	DETAILS OF WORL bjective sands; show sizes, weights, and leng ing points, and all other important proj Spud 12-1/h* surface has a surface has	the of proposed casings; indicate mudding jobs, come losed work) le. 12-1-62. 5:00 A.M. 8*, 21:0# Surface casing. Igular w/23 C.C. Isd. Coment dropped 15'. Re- Inent. OF 30 minutes. Test OK. RECEIVED OEC 1 9 1962 OIL CON. COM. Proposed casings; indicate mudding jobs, companies and companies are companies as a companies are companies are companies as a companies are companies are c
Rig up Rotary tools. Drilled to T.D. of 26 Landed at 280 ft. REE Plug down 2:h5 Fam. I comented outside cast Pressure tested surfa Drilling shead with Lunderstand that this plan of work SOUTHERN Address P. O. Box 8	DETAILS OF WORI bjective sands; show sizes, weights, and leng ing points, and all other important proj Spud 12-1/h* surface has for ft. Ran 10 jts., 8-5/ B. Camented w/170 sks re 12-1-62. Cement circulating with 35 sks. reg. cem ace casing to 800 psi. for 7-7/8* hole. must receive approval in writing by the Ger UNION PRODUCTION COMPANY	the of proposed casings; indicate mudding jobs, come losed work) le. 12-1-62. 5:00 A.M. 8*, 21:0# Surface casing. Igular w/23 C.C. Isd. Coment dropped 15'. Re- Inent. OF 30 minutes. Test OK. RECEIVED OEC 1 9 1962 OIL CON. COM. Proposed casings; indicate mudding jobs, companies and companies are companies as a companies are companies are companies as a companies are companies are c
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