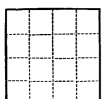
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Basta Fe
Loaso	No079394
Unit .	See Aun 27-5 Uni
	18-08-001-080

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OF ACTUIZING
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDO	ON WELL	e celocical
		0.3 mg/H. 17.00
(INDI	CATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		, 1960
ell No56(Pm) is loc	ated 1650 ft. fro	om. Siline and 990 ft. from ine of sec. 3
.W./4 Sec. 34	27 I	5 W N.M.P.H.
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
Blanco P.C. (But)B	lanco M.V.	ty or Subdivision) (State or Territory)
ate names of and expected depths	to objective sands; show ing points, and al	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ll other important proposed work)
n 7-9-60. Total De an 69 Ma. 59". J-9	ing points, and all pth 5527. 5. 15.50 \$ 11ma	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ill other important proposed work) or (2275*) set from 3349 to 569;
n 7-9-60. Total De an 69 jts. 5½", J-9 ith 285 shs. reg. c ald 1000 # 30 minut	pth 5627. 5, 15.50 # line	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ll other important proposed work)
n 7-9-60. Total De m 69 jts. 5½", J-9 ith 265 shs. reg. c ald 1600 f 30 minut	pth 5627. 5, 15.50 # line	sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ill other important proposed work) or (2275*) set from 3349 to 569; scele/sk. & 4 5 Gel, 12.5 //sk Gilsonite.
n 7-9-60. Total De an 69 jts. 5½", J-9 ith 265 shs. reg. c ald 1600 f 30 minut	pth 5627. 5, 15.50 # line	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ill other important proposed work) or (2275°) set from 3349 to 562; occle/sk. & 4 % Gel, 12.5 //sk Gilsonite. to strongth after 16 kps. 1261.
n 7-9-60. Total De m 69 jts. 5½", J-9 ith 265 shs. reg. c ald 1600 f 30 minut	pth 5627. 5, 15.50 # line	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ill other important proposed work) or (2275*) seet from 3349 to 569; scele/sk. & 4 5 Gel., 12.5 //sk Gilsonite. to strongth after 16 hrs. 1261. RECEIVELY AU 1 9 1960
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n 7-9-60. Total De m 69 jts. 52", J-5 lth 285 sks. rag. c ald 1000 # 30 minut .o.c. 18 hrs. Top	pth 5627. 5, 15.50 \$ line enant, 1/8" Fla 6. Approximat of commut by ta	sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ill other important proposed work) or (2275°) set from 3349 to 569; scele/sk. & 4 % Gel., 12.5 //sk Gilsonite. to strongth after 16 hrs. 1261. OIL CON. COM. DIST. 3
n 7-9-60. Total De m 69 jts. 52", J-5 ith 285 sks. rag. c ald 1000 # 30 minut .o.c. 18 hrs. Top	pth 5627. 5, 15.50 \$ line enant, 1/8" Fla 6. Approximat of commut by ta	sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ill other important proposed work) or (2275°) seet from 3349 to 569; scele/sk. à 4 % Gel., 12.5 //sk Gilsonite. to strongth after 16 hrs. 1281. OUL 1 9 1960 OUL CON. COM.
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n 7-9-60. Total De an 69 jts. 52", J-5 1th 285 sks. reg. c ald 1000 # 30 minut .o.c. 18 hrs. Tep	ork must receive approval	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) or (2275*) set from 3389 to 569; occile/sk. & 4 5 Gel., 12.5 /sk Gilsonite. to strongth after 16 hrs. 1281. OIL CON. COM. DIST. 3 In writing by the Geological Survey before operations may be commonced.
I understand that this plan of we ompany	pth 5627. 5, 15.50 \$ 11m ment, 1/8" Fla me. Approximat of commit by to ork must receive approval	sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ill other important proposed work) or (2275°) set from 3349 to 569; orele/at. a 4 5 Gel., 12.5 /at Gilsonite. to strangth after 16 hrs. 1291. OIL CON. COM. OIL CON. COM. DIST. 3 ORIGINAL SIGNED H.E. McANALLY
Tunderstand that this plan of we	pth 5627. 5, 15.50 \$ 11m ment, 1/8" Fla me. Approximat of commit by to ork must receive approval	sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ill other important proposed work) or (2275°) set from 3349 to 562; orele/at. a 4 5 Gel., 12.5 //at Gilsonite. to strongth after 16 hrs. 1231. OIL CON. COM. DIST. 3 In writing by the Geological Survey before operations have be consensed. ORIGINAL SIGNED H.E. McANALLY