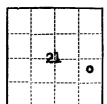
Form 9-881 a (Feb. 1981)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe				
Lease No.	079286				
Unit					

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INT	TENTION TO DRILL		1	SUBSEQUENT	REPORT OF 4	VATER CHIT?	
	TENTION TO CHANGE P			SUBSEQUENT			
	TENTION TO TEST WATE			SUBSEQUENT			2 4 1 1
NOTICE OF INT	TENTION TO RE-DRILL	OR REPAIR WELL		f i			OR REPAIR
NOTICE OF INT	TENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT	REPORT OF A	BANDONMENT	······························
NOTICE OF INT	TENTION TO PULL OR A	LTER CASING		SUPPLEMENTA	RY WELL HIS	TORY	o s geologica :
NOTICE OF INT	TENTION TO ABANDON	WELL					e S Grull'siuni
	comb	T-2 A-2					TERONIC MET.
	(INDICAT	TE ABOVE BY CHECK MA	RK NAT	URE OF REPORT	, NOTICE, OR (OTHER DATA)	
					June 30),	, 19
Intex-So	uth Penn		¥	T¥.			
ell No. Gr	an 1-21 is locat	ed 1975 ft. fro	$\mathbf{m}_{}$	line and	485 f	t. from $\left\{egin{array}{c} \mathbf{E} \\ \mathbf{A} \end{array} ight.$	line of sec. 21
E/4 SE/	and Sec. No.)	26 N		1 E	N . (Meridia	M.P.M.	
(% Sec. s Puewta (!)	and Sec. No.)	(Twp.)	(Ranı l ha	ge)	(Meridia	ⁿ⁾ New M	levi oo
()	hiquito	(Count	v or Sub	division)	·		or Territory)
ite names of a	and expected depths to	DETA	AILS	S 7445 f OF WORI	K	ed casings; in	ndicate mudding jobs, cem
-5/8" at ement to " x 20# : -1/2" x : etal Dep	1380° cement surface. dry hole cave 14# at 3425.5 th 3478°. Sw	DETA objective sands; show ing points, and al sed with 390 s string at 30 0 cemented with lab test 140 i	AILS sizes, we li other in the sacks 377 ith 28/D c	OF WORK sights, and leng important prop light we en T. P. So sacks	ths of proposessed work) sight pl S. plus 25	lus 50 s	acks neat - Top Greenhorn
-5/8" at ement to " x 20# : -1/2" x : etal Dep	1380° cement surface. dry hole cave 14# at 3425.5	DETA objective sands; show ing points, and al sed with 390 s string at 30 0 cemented with lab test 140 i	AILS sizes, we li other in the sacks 377 ith 28/D c	OF WORK sights, and leng important prop light we en T. P. So sacks	ths of proposessed work) sight pl S. plus 25	CaCl.	acks neat - Top Greenhorn
-5/8" at ement to " x 20% - -1/2" x : otal Dep repare to	1380° cement surface. dry hole cave 14# at 3425.5 th 3478°. Sw	DETA objective sands; show; ing points, and al sed with 390 s string at 30 io cemented wi lab test 140 l abing and set	AILS sizes, we li other to the sa.cks 037 th 28/D co	OF WORI sights, and leng important prop light we en T. P. O sacks o unit.	ths of propososed work) sight pl S. plus 2% .P.I. 06	CaCl.	Top Greenhorn gravity. RECEIVED JUL 6 1960 H. CON. COM. DIST. 3
-5/8" at ement to " x 20% - -1/2" x : otal Dep repare to	1380° cement surface. dry hole cave 14# at 3425.5 th 3478°. Sw e run red, tu	objective sands; show ing points, and all sed with 390 string at 30 cemented with test 140 libing and set	AILS sizes, we li other to the sa.cks 037 th 28/D co	OF WORI sights, and leng important prop light we en T. P. O sacks o unit.	ths of propososed work) sight pl S. plus 2% .P.I. 06	CaCl.	Top Greenhorn gravity. RECEIVED JUL 6 1960 H. CON. COM. DIST. 3
=5/8" at ement to " x 20" x : =1/2" x : etal Dep repare to	1380° cement surface. dry hole cave 14# at 3425.5 th 3478°. Sw o run rod, tu	objective sands; show ing points, and all sed with 390 string at 30 cemented with the set 140 labing and set company and set company and set company are set company as a set company and set company are set company as a set company as a set company are set company as a set company are set company as a set company are set company	AILS sizes, we li other to the sa.cks 037 th 28/D co	OF WORI sights, and leng important prop light we en T. P. O sacks o unit.	ths of propososed work) sight pl S. plus 2% .P.I. 06	CaCl.	Top Greenhorn gravity. RECEIVED JUL 6 1960 H. CON. COM. DIST. 3

901 **3**11, IL CON CON