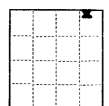
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe		
	USA _	078055		
	Á			
Unit				

8 5/8" 24 After 24 A 7 5180' wit temperate 30 minute	hat this plan of work me	set at 377's, casing was drilled to enent. Top fter 48 hours at receive approval.	sith 225 as tested to 5184 and of countral NOC time	sacks cement. Lo 500% for 30 5 1/2" lie ca in annulus at s, casing test	Coment sire at nutes. sing was set 330' by ed to 1500#	elated.
After 24 Aft	hours WOC time 7/8" hole was th 200 sacks of ure survey. A es. hat this plan of work me	set at 377 is, casing was drilled to sment. Top fter 48 hours	sith 225 as tested to 5184 and of countral NOC time	sacks cement. Lo 500% for 30 5 1/2" lie ca in annulus at s, casing test	Coment sire at nutes. sing was set 330' by ed to 1500#	elated.
After 24 Aft	hours FOC time 7/8" hole was th 200 sacks ours survey. A	set at 377 is, casing was drilled to sment. Top fter 48 hours	sith 225 as tested to 5184 and of countral NOC time	sacks cement. Lo 500% for 30 5 1/2" lie ca in annulus at s, casing test	Coment sire at nutes. sing was set 330' by ed to 1500#	elated.
8 5/8" 24 After 24 A 7 5180' wit temperate 30 minute	hours FOC time 7/8" hole was th 200 sacks ours survey. A	set at 377 is, casing was drilled to sment. Top fter 48 hours	sith 225 as tested to 5184 and of countral NOC time	sacks cement. Lo 500% for 30 5 1/2" lie ca in annulus at s, casing test	Coment sire at nutes. sing was set 330' by ed to 1500#	elated.
8 5/8° 26 After 26 A ? 5180° wit temperate 30 minute	hours MOC time 7/8" hole was th 200 sacks ours survey. A	set at 377° is, casing with drilled to seant. Top fter 48 hour	sith 225 as tested to 5184 and of countral NOC time	sacks cement. Lo 500% for 30 5 1/2" lie ca in annulus at s, casing test	Coment sire at nutes. sing was set 330' by ed to 1500#	elated.
8 5/8" 20 After 24 A 7 5180' with temperate	Westing was hours ADE time 7/8" hole was th 200 sacks a	set at 377° is, casing with drilled to exent. Top	with 225 as tested (5184 and of community	sacks cement. Lo 500% for 30 5 1/2" 14% ca in annulus at	Coment sire alnutes. sing was set 330° by	alated.
8 5/8" 26 After 24 A 7 5180' with temperate	Westing was hours ADE time 7/8" hole was th 200 sacks a	set at 377° is, casing with drilled to exent. Top	with 225 as tested (5184 and of community	sacks cement. Lo 500% for 30 5 1/2" 14% ca in annulus at	Coment sire alnutes. sing was set 330° by	alated.
8 5/8" 26 After 24 A 7 5180' with temperate	Westing was hours ADE time 7/8" hole was th 200 sacks a	set at 377° is, casing with drilled to exent. Top	with 225 as tested (5184 and of community	sacks cement. Lo 500% for 30 5 1/2" 14% ca in annulus at	Coment sire alnutes. sing was set 330° by	alated.
8 5/8" 26 After 24 A 7 5180' with temperate	Westing was hours ADE time 7/8" hole was th 200 sacks a	set at 377° is, casing with drilled to exent. Top	with 225 as tested (5184 and of community	sacks cement. Lo 500% for 30 5 1/2" 14% ca in annulus at	Coment sire alnutes. sing was set 330° by	alated.
8 5/8" 24 After 24 A 7	was and the same of the same o	set at 377° s, casing water drilled to	with 225 as tosted (macks centent. Lo 500# for 30 5 1/2" 14# ca	Coment sire alnutes. sing was set	ulated.
8 5/8° 24 After 24	was action was	set at 377' e, casing w	with 225 as tested (acks casent. Le 500# for 30	Coment sire	ulated.
8 5/8" 2	W ensing was	set at 377'	eith 225	macks cesent.	Coment sire	
						f and
_						
ate names of ar	nd expected depths to ob	jective sands; show s ing points, and al	izes, weights, and lother important	lengths of proposed casi proposed work)	ngs; indicate muddin	g jobs, cement
		DETA	AILS OF WO	ORK		
e elevation	of the derrick flo	oor above sea l	evel is	ft.		
·	,		•		(ovale of Territory)	
B1st1-4	ellup	San Juan (Count	y or Subdivision)		(State or Territory)	
(1/4 Sec. a)	nd Sec. No.)	(Twp.)	(Range)	(Meridian)	l t •	
ME/4 of	整人	26-5	13-1	BLC M	(**)	
ell No	is located	660 ft. fro	m line a	nd 660 ft. fro	m line of s	ec. 32
		440	(NI)	£ Co.	(F .)	
H. Foder:	1 *0*			October	5	, 19_54
	n d cots			_		
	(INDICATE A	ABOVE BY CHECK MAI	RK NATURE OF REP	ORT, NOTICE, OR OTHER	DATA)	
NOTICE OF INTE	ENTION TO ABANDON WE	L	-			
NOTICE			SUPPLEME	ENTARY WELL HISTORY		
NOTICE OF INTE	ENTION TO PULL OR ALT	ER CASING.	1 11	SUBSEQUENT REPORT OF ABANDONMENT		1 1
NOTICE OF INTE	ENTION TO SHOOT OR AC	IDIZE	1 11	ENT REPORT OF ALTERIN ENT REPORT OF RE-DRIL		
NOTICE OF INTE	ENTION TO RE-DRILL OR ENTION TO SHOOT OR AC	REPAIR WELL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE	ENTION TO SHOOT OR AC	SHUT-OFFREPAIR WELL	1 11	ENT REPORT OF SHOOTIN	IG OR ACIDIZING	