Forr (A)	n 9- 8 pril 19	331 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Jicarilla Tribal
Allottee Jicarilla "B"
Lease No. Contract #66
Treet #127

NOTICE OF INTENTION TO DRILL	SUBSE	DIENT REPO	ORT OF WATER SHUT-OFF STEELE
NOTICE OF INTENTION TO CHANGE PLAN			ORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER	: <u>1</u>		ORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR	. 1		ORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC			ORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT			WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	! !!		
(INDICATE A	POWE DV CHECK WARRY		
(INDICATE A	BOVE BY CHECK MARK NATURE OF F	REPORT, NOT	TICE, OR OTHER DATA)
			February 8, 19
Jicarilla "B"	(N.T)		
Vell No. 21 is locat	ed 790 ft. from $\binom{N}{R}$ lin	e and .7	90 ft. from $\binom{\mathbb{E}}{\mathbb{W}}$ line of sec. 32
*/L - Smaking 99	office of		inpu
ndesigneed on P.C. or I	(Range)		(Meridian)
tero Dakota - Est.	Rio Arriba		Hew Mexico
(Field)	(County or Subdivision)	(State or Territory)
		D4	
he elevation of the derrick flo	oor above sea level is	元 It.	
	DETAILS OF V	VORK	
state names of and expected depths to ob	jective sands: show sizes, weights, a	nd lengths o	of proposed assistant in disease and disease the
State names of and expected depths to ob	jective sands; show sizes, weights, a ing points, and all other importa	nd lengths o nt propo sed	of proposed casings; indicate mudding jobs, com I work)
	ing points, and all other importa	nd lengths o nt proposed	of proposed casings; indicate mudding jobs, cem i work)
	ing points, and all other importa	nd lengths o n t propo sed	of proposed casings; indicate mudding jobs, cem d work)
pudded 2:30 A.M., James	ry 29, 1960	nt proposed	i work)
padded 2:30 A.M., James rilled to TD 310', ran	ry 29, 1960 and set 10-3/4* OD c	nt proposed	at 3021, assembled with
radded 2:30 A.M., James	ry 29, 1960 and set 10-3/4* OD c	nt proposed	at 3021, assembled with
padded 2:30 A.M., James rilled to TD 310', ran	ry 29, 1960 and set 10-3/4* OD c	nt proposed	at 3021, assembled with
radded 2:30 A.M., James	ry 29, 1960 and set 10-3/4* OD c	nt proposed	at 3021, assembled with
padded 2:30 A.M., James rilled to TD 310', ran	ry 29, 1960 and set 10-3/4* OD c	nt proposed	at 3021, assembled with
padded 2:30 A.M., James rilled to TD 310', ran	ry 29, 1960 and set 10-3/4* OD c	nt proposed	at 3021, assembled with
padded 2:30 A.M., James rilled to TD 310', ran	ry 29, 1960 and set 10-3/4* OD c	nt proposed	at 3021, assembled with
pudded 2:30 A.M., James rilled to TD 310', ran	ry 29, 1960 and set 10-3/4* OD c	nt proposed	at 3021, assembled with
padded 2:30 A.M., James rilled to TD 310', ran	ry 29, 1960 and set 10-3/4* OD c	nt proposed	at 3021, assembled with
pudded 2:30 A.M., James rilled to TD 310', ran	ry 29, 1960 and set 10-3/4* OD c	nt proposed	at 3021, assembled with
pudded 2:30 A.M., James rilled to TD 310', ren 00 sacks of regular com	ry 29, 1960 and set 10-3/4* OD cont 2% CaCl. Coment	asing (at 302', comented with lated to surface.
rudded 2:30 A.M., James rilled to TD 310', ran 00 sacks of regular cost	ry 29, 1960 and set 10-3/4* OD cont 2% CaCl. Coment	asing (at 3021, assembled with
rudded 2:30 A.M., James rilled to TD 310', ran 00 sacks of regular com I understand that this plan of work man	ry 29, 1960 and set 10-3/4* OD cont 2% CaCl. Coment	asing (at 302', comented with lated to surface.
rilled to TD 310', ran DO sacks of regular common SKELLY OIL COMP	ry 29, 1960 and set 10-3/4" OD cont 2% CaCl. Coment	asing (at 302', comented with lated to surface.
rudded 2:30 A.M., James rilled to TD 310', ran 00 sacks of regular com I understand that this plan of work man company SKELLY OIL COMP	ry 29, 1960 and set 10-3/4" OD cont 2% CaCl. Coment	asing (at 302', comented with lated to surface.
Fix 925	ry 29, 1960 and set 10-3/4" OD cont 2% CaCl. Coment	e Geologica	at 302', comented with lated to surface.
rilled to TD 310', ran OO sacks of regular com I understand that this plan of work ma	ry 29, 1960 and set 10-3/4" OD cont 2% CaCl. Coment	e Geologica	at 302', comented with lated to surface.