Forn (Ap	n 9-3 oril 195	31 b 52)	la	etion	2
			õ		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian AgencyJicarilla friba
Contract : 76, Tr. 185
Lease No. JICarilla #15"

SUNDRY NOTICES	AND REPORTS ON WELLS
W	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO CHANGE PLANS	DEPORT OF ALTERING CASING
LOTICE OF INTENTION TO TEST WATER SHUT-OFF	THE PERSON OF PEDRILLING OR REPAIR.
IOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY
NOTICE OF INTENTION TO ABANDON WELL	
Office of the second se	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MA	
	Rovember 16,
	from $\{N\}$ line and $\{N\}$ line of sec. $\{N\}$ line of sec. $\{N\}$
101 (866 and 186 \$4) on 2 (266)	Newstackies
● ● → ← > (7(16 (d))	distribution)
The elevation of the derrick floor above se	a level is
DE	
	or sizes, weights, and lengths of proposed casings; indicate mudding jobs, c
6100'19. Set 2230' of 5%"	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, of all other important proposed work) liner on bottom with 175 sx cement.
6100'19. Set 2230' of 5a'' tian Temp. Survey top of cem 2-1/2 hole. Cement retaine 5550' with 50 sx cement. 3690'. Could not pump in	liner on bottom with 175 ax coment. liner on bottom with 175 ax coment. lent 544
6100'T9. Set 2230' of 5gh tan Temp. Survey top of cent 2-1/2 hole. Cement retaine 5550' with 50 sx cement. 3690'. Could not pump in No break. Orilling out cent 5gh liner with 1000# for	liner on bottom with 175 ax cement. liner on bottom with 175 ax cement. liner on bottom with 175 ax cement. liner of bottom with 175 ax cement. liner of bottom with 175 ax cement. liner of liner of finer of finer of finer of finer of finer of liner of some finer of liner of li
6100'TO. Set 2230' of 5am tan Temp. Survey top of cem 2-1/2 hole. Cement retaine 5550' with 50 sx cement. 3690'. Could not pump in No break. Orilling out cem 5am liner with 1000# for	liner on bottom with 175 ax cement. liner on bottom with 175 ax cement. liner on bottom with 175 ax cement. liner of bottom with 175 ax cement. liner of bottom with 175 ax cement. liner of liner of finer of finer of finer of finer of finer of liner of some finer of liner of li
6100'T9. Set 2230' of 5gh tan Temp. Survey top of cent 2-1/2 hole. Cement retaine 5550' with 50 sx cement. 3690'. Could not pump in No break. Orilling out cent 5gh liner with 1000# for	liner on bottom with 175 ax cement. liner on bottom with 175 ax cement. liner on bottom with 175 ax cement. liner of bottom with 175 ax cement. liner of bottom with 175 ax cement. liner of liner of finer of finer of finer of finer of finer of liner of some finer of liner of li



.