Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Indian Agency

Allottee
91

GE	IENT OF THE INTERIOR COLOGICAL SURVEY	Allottee
SUNDRY NOTICES	S AND REPORTS O	N WELLS
NOTICE OF INTENTION TO DRILL	CURGO	- OF C
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WAT	ER SHUT-DEF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHO	OTING OR ACIDITANS
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALT	RING CASING GEOLOW
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABA	RILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTOR	NDONMENT IN 1818
NOTICE OF INTENTION TO ABANDON WELL	Instor	
Approximation		
UNDICATE ABOVE BY CHECK M	iark nature of report, notice, or oth	ER DATA)
ennopek		
	Farmingham, Hert Max	ine Nay 25 , 19.5
7 11 N7 9		7.4
'ell No. 1 is located 1745 ft.	from line and 1300 ft	E), 6
K/h ne seedow ne -	(D)	ine of sec.
1/4 of Section 36 (4 Sec. and Sec. No.) (Typ.)	R-9-W MIPM	
Mile Manage Manage of the	(Range) (Meridian)	
(Piold)	nty or Subdivision)	New Massice
e elevation of the derrick floor above sea	The state of the s	(State or Territory)
DFT	AII S OF WORK	
DET.	AILS OF WORK	sings; indicate mudding jobs, ceme
DET. te names of and expected depths to objective sands; show ing points, and al	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work)	sings; indicate mudding jobs, came:
DET. Its names of and expected depths to objective sands; show ing points, and al is well was speaked on 5/4/57 an decreased with 150 cooks.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-5/8* cast	ME Will Landad at 200
DET. Its names of and expected depths to objective sands; show ing points, and al is well was speaked on 5/4/57 an decreased with 150 cooks.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-5/8* cast	ME Will Landad at 200
DET. Ite names of and expected depths to objective sands; show ing points, and all its well was spadded on 5/8/57 and demented with 150 sacks coment, using and water shut-off were test op in pressure.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-1/8* each After waiting on eem ted with 500 pounds for	ME Will Landad at 200
DET. Ite names of and expected depths to objective sands; show ing points, and al is well was specified on 5/4/57 and d committed with 150 sacks commit- sing and vater shut-off were test op in pressure. New 11, 1947, 5-1/95 continuous	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-5/8* each After waiting on eem ted with 500 pounds for	ng was landed at 200 ant for 24 hours, 30 minutes with no
DET. its names of and expected depths to objective sands; show ing points, and all was specified on 5/4/57 and demented with 150 sacks coment, sing and water shut-off were test up in pressure. Rey 11, 1977, 5-1/2* casing was next.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-5/8* each After waiting on eem ted with 500 pounds for	ng was landed at 200 ant for 24 hours, 30 minutes with no
DET. its names of and expected depths to objective sands; show ing points, and all was specified on 5/4/57 and demented with 150 sacks coment, sing and water shut-off were test up in pressure. Rey 11, 1977, 5-1/2* casing was next.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-5/8* each After waiting on eem ted with 500 pounds for	ng was landed at 200 ant for 24 hours, 30 minutes with no
DET. ite names of and expected depths to objective sands; show ing points, and all is well was specified on 5/\$/57 and demented with 150 sacks nament, sing and water shut-off were test op in pressure. New 11, 1957, 5-1/2* casing was next. After waiting on coment is sted with no drop in pressure.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-5/8* each After waiting on eem ted with 500 pounds for	ng was landed at 200 ant for 24 hours, 30 minutes with no
DET. ite names of and expected depths to objective sands; show ing points, and all is well was specified on 5/\$/57 and demented with 150 sacks nament, sing and water shut-off were test op in pressure. New 11, 1957, 5-1/2* casing was next. After waiting on coment is sted with no drop in pressure.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-5/8* each After waiting on eem ted with 500 pounds for	ng was landed at 200 ant for 24 hours, 30 minutes with no
DET. its names of and expected depths to objective sands; show ing points, and all is well was specified on 5/8/57 and demented with 150 sacks coment, sing and water shut-off were test op in pressure. Ney 11, 1977, 5-1/2" easing was next. After waiting on coment is sted with no drop in pressure. sted with no drop in pressure.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-4/8* each After waiting on eem ted with 500 pounds for landed at 2150* and eem for 48 hours, easing and	of the landed at 200 and for 24 house, 30 minutes with no mented with 160 seeks water shut-eff were
DET. its names of and expected depths to objective sands; show ing points, and all is well was specified on 5/8/57 and demented with 150 sacks coment, sing and water shut-off were test op in pressure. Ney 11, 1977, 5-1/2" easing was next. After waiting on coment is sted with no drop in pressure. sted with no drop in pressure.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-4/8* each After waiting on eem ted with 500 pounds for landed at 2150* and eem for 48 hours, easing and	of the landed at 200 and for 24 house, 30 minutes with no mented with 160 seeks water shut-eff were
DET. its names of and expected depths to objective sands; show ing points, and all is well was specified on 5/8/57 and demented with 150 sacks coment, sing and water shut-off were test op in pressure. Ney 11, 1977, 5-1/2" easing was next. After waiting on coment is sted with no drop in pressure. sted with no drop in pressure.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-4/8* each After waiting on eem ted with 500 pounds for landed at 2150* and eem for 48 hours, easing and	of the landed at 200 and for 24 house, 30 minutes with no mented with 160 seeks water shut-eff were
DET. its names of and expected depths to objective sands; show ing points, and all is well was specified on 5/8/57 and demented with 150 sacks coment, sing and water shut-off were test op in pressure. Ney 11, 1977, 5-1/2" easing was next. After waiting on coment is sted with no drop in pressure. sted with no drop in pressure.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-4/8* each After waiting on eem ted with 500 pounds for landed at 2150* and eem for 48 hours, easing and	of the landed at 200 and for 24 house, 30 minutes with no mented with 160 seeks water shut-eff were
DET. its names of and expected depths to objective sands; show ing points, and all is well was specified on 5/8/57 and demented with 150 sacks coment, sing and water shut-off were test op in pressure. Ney 11, 1977, 5-1/2" easing was next. After waiting on coment is sted with no drop in pressure. sted with no drop in pressure.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-4/8* each After waiting on eem ted with 500 pounds for landed at 2150* and eem for 48 hours, easing and	of the landed at 200 and for 24 house, 30 minutes with no mented with 160 seeks water shut-eff were
DET. Its names of and expected depths to objective sands; show ing points, and al its well was specied on 5/8/57 an its well was specied on 5/8/57 an it committed with 150 sacks coment, sing and water shut-off were test op in pressure. Way 11, 1977, 5-1/2" casing was next. After waiting on coment is sted with no drop in pressure. spletion operations were begun. malerated that this plan of work must receive approval in many PAN AMERICAN PETROLISM CORPORATE	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-4/8* each After waiting on eem ted with 500 pounds for landed at 2150* and eem for 48 hours, easing and	of the landed at 200 and for 24 house, 30 minutes with no mented with 160 seeks water shut-eff were
DET. Its names of and expected depths to objective sands; show ing points, and al its well was specied on 5/8/57 an its well was specied on 5/8/57 an it committed with 150 sacks coment, sing and water shut-off were test op in pressure. Way 11, 1977, 5-1/2" casing was next. After waiting on coment is sted with no drop in pressure. spletion operations were begun. malerated that this plan of work must receive approval in many PAN AMERICAN PETROLISM CORPORATE	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-4/8* each After waiting on eem ted with 500 pounds for landed at 2150* and eem for 48 hours, easing and	of the landed at 200 and for 24 house, 30 minutes with no mented with 160 seeks water shut-eff were
DET. Its names of and expected depths to objective sands; show ing points, and al dis well was specified on 5/8/57 and dis well was specified on scales nament, sing and water shut-off were test op in pressure. Nay 11, 1977, 5-1/2* casing was next. After waiting on cement is sted with no drey in pressure. spletion operations were began. maderatand that this plan of work must receive approval in spany PAN AMERICAN PETROLEUM CORPORES. ROS. LET.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-4/8* each After waiting on eem ted with 500 pounds for landed at 2150* and eem for 48 hours, easing and	of the landed at 200 and for 24 house, 30 minutes with no mented with 160 seeks water shut-eff were
DET. Ite names of and expected depths to objective sands; show ing points, and al is well was specified on 5/4/57 and demonsted with 150 sacks owners, using and water shut-off were test op in pressure. New 11, 1977, 5-1/98 costnorms	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-4/8* each After waiting on eem ted with 500 pounds for landed at 2150* and eem for 48 hours, easing and	of the landed at 200 and for 24 house, 30 minutes with no mented with 160 seeks water shut-eff were
DET. Its names of and expected depths to objective sands; show ing points, and al dis well was specified on 5/8/57 and dis well was specified on scales nament, sing and water shut-off were test op in pressure. Nay 11, 1977, 5-1/2* casing was next. After waiting on cement is sted with no drey in pressure. spletion operations were began. maderatand that this plan of work must receive approval in spany PAN AMERICAN PETROLEUM CORPORES. ROS. LET.	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) d on 5/7/57 8-5/4* eagli d on 5/7/57 8-5/4* eagli After waiting on com ted with 500 purads for landed at 2150* and com for 48 hours, easing and on writing by the Geological Survey before CRATION	set for 24 hours, 30 minutes with no mented with 180 sack water shut-off were RELEVED JUN 3 -OHE CON. COM OHST. 3

: : : : :

general de la companya de la company

.

· •