3-MIDCC, Astes Form 9-3 Lifes Carter (April 1952)

(SUBMIT IN T	KIPLIG.	ATE)
UNITED S	TATE	S
DEPARTMENT OF	THE	INTERIO

	lget Bureau 1 Proval expires	No. 42-R-359 .3. 12-31-55.	-
Indian Age	ncy	arilla A	
Sules	,	Heules	
Allottee			
Lease No.	Cont	102	

C R GEOLOGICAL SURVEY

			ORTS ON WELL:	
OTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANG	GE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING	S
OTICE OF INTENTION TO TEST I	WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRI	ILL OR REPAIR WELL	SUBSEQUENT	REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT	r or acidize	SUBSEQUENT	REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL (OR ALTER CASING	SUPPLEMENT	ARY WELL HISTORY	
OTICE OF INTENTION TO ABANE	DON WELL		48 4 48 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
(IND	ICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT	I, NOTICE, OR OTHER DATA)	
		*	Pebruary 15	, 1 59
(¼ Sec. and Sec. No.)	T-266 (Twp.)	(Range)	(Meridian)	
(Field)	Rio Arri	ibe	New Maxico	
te names of and expected depti	• .	AILS OF WOR		idding jobs, cemer
ate names of and expected depth	hs to objective sands; show ing points, and a	sizes, weights, and len ll other important pro	igths of proposed casings; indicate mu posed work)	idding jobs, cemei
esing - 8-5/8" at	hs to objective sands; show ing points, and a	sizes, weights, and len	igths of proposed casings; indicate mu posed work)	dding jobs, cemer
esing - 8-5/8" at 5-1/2" at	hs to objective sands; show ing points, and al	sizes, weights, and len ill other important pro coment • cir i coment	gths of proposed casings; indicate mu posed work)	idding jobs, cemer
eeing - 8-5/8" at 3-1/2" at 3-1/2" lis rforated 3-1/2" li	ha to objective sands; show ing points, and al 282' - 235 sen 3810' - 300 sen her from 3737' t	sizes, weights, and len ill other important pro cament = cir coment to 6075 - 70	gths of proposed casings; indicate mupposed work) culated canant andfrac with 60,000	galione wat
seing - 8-5/8" at 3-1/2" at 3-1/2" lis rforated 3-1/2" lis 4 60,000 lbs. sand	ha to objective sands; show ing points, and al 282' - 235 sen 3810' - 300 sen her from 3737' t	sizes, weights, and len ill other important pro cament = cir coment to 6075 - 70	gths of proposed casings; indicate muposed work) culated	galione wat
esing - 8-5/8" at 3-1/2" at 3-1/2" lis eferated 3-1/2" li	ha to objective sands; show ing points, and al 282' - 235 sen 3810' - 300 sen her from 3737' t	sizes, weights, and len ill other important pro cament = cir coment to 6075 - 70	gths of proposed casings; indicate mupposed work) culated canant andfrac with 60,000	galione wat
seing - 8-5/8" at 5-1/2" at 3-1/2" list rforated 3-1/2" list 4 60,000 lbs. sand	ha to objective sands; show ing points, and al 282' - 235 sen 3810' - 300 sen her from 3737' t	sizes, weights, and len ill other important pro cament = cir coment to 6075 - 70	gths of proposed casings; indicate mupposed work) culated canant andfrac with 60,000	galione wat
sesing - 8-5/8" at 5-1/2" at 3-1/2" list storated 3-1/2" list d 60,000 lbs. sand	ha to objective sands; show ing points, and al 282' - 235 sen 3810' - 300 sen her from 3737' t	sizes, weights, and len ill other important pro cament = cir coment to 6075 - 70	gths of proposed casings; indicate musposed work) culated can coment candfrac with 60,000 cas water well product	palions wet
seing - 8-5/8" at 3-1/2" at 3-1/2" lis rforated 3-1/2" lis d 60,000 lbs. sand water.	hs to objective sands; show ing points, and al 282° - 235 sen 3810° - 300 sen her from 3737° to iner from 5540° i. After recove	sizes, weights, and len ill other important pro semant - cir comment to 6075° - 70 to 5906°. Sary of sandir	gths of proposed casings; indicate musposed work) culated can coment candfrac with 60,000 cas water well product FEB 1 8 1959	galions wet
soing - 8-5/8" at 3-1/2" at 3-1/2" at 3-1/2" list restricted 3-1/2" list 4 60,000 lbs. sand water.	ha to objective sands; show ing points, and all 282' - 235 sem 3810' - 300 sem that from 3737' to have from 5540' i. After recover	sizes, weights, and len ill other important pro semant - cir comment to 6075° - 70 to 5906°. Sary of sandir	gths of proposed casings; indicate musposed work) culated can coment candfrac with 60,000 cas water well product	galions was
soing - 8-5/8" at 3-1/2" at 3-1/2" at 3-1/2" list restand 3-1/2" list 60,000 lbs. sand water.	ha to objective sands; show ing points, and all 282' - 235 sem 3810' - 300 sem that from 3737' to have from 5540' i. After recover	sizes, weights, and len ill other important pro semant - cir comment to 6075° - 70 to 5906°. Sary of sandir	gths of proposed casings; indicate musposed work) culated can coment candfrac with 60,000 cas water well product FEB 1 8 1959	galions wat nd clean go
eeing - 8-5/8" at 3-1/2" at 3-1/2" lis rferated 3-1/2" li 4 60,000 lbs. sand water.	hs to objective sands; showing points, and all 282 - 235 sem 3810 - 300 sem her from 3737 to iner from 5540 - 3. After recover work must receive approval	sizes, weights, and len ill other important pro General Care Gament Care General Ca	gths of proposed casings; indicate musposed work) scalated scala	M.
soing - 8-5/8" at 3-1/2" at 3-1/2" list of second 3-1/2" list of second 3-1/2" list of second and s	hs to objective sands; showing points, and all 282 - 235 sem 3810 - 300 sem her from 3737 to iner from 5540 - 3. After recover work must receive approval	sizes, weights, and len ill other important pro General Care Gament Care General Ca	gths of proposed casings; indicate musposed work) scalated scala	M.
soing - 8-5/8" at 3-1/2" at 3-1/2" at 3-1/2" list of second 3-1/2" list of second and that this plan of water. I understand that this plan of water.	ha to objective sands; show ing points, and all 282' - 235 see 3810' - 300 see that from 3737' to have from 3737' to have from 5540' i. After recover	sizes, weights, and len ill other important pro General Care Gament Care General Ca	gths of proposed casings; indicate musposed work) culated can coment candfrac with 60,000 cas water well product FEB 1 8 1959	M.
soing - 8-5/8" at 3-1/2" at 3-1/2" list of sector 3-1/2" list of sector 3-1/2" list of sector and that this plan of water. understand that this plan of water. understand that this plan of water.	ha to objective sands; show ing points, and all 282' - 235 see 3810' - 300 see that from 3737' to have from 3737' to have from 5540' i. After recover	sizes, weights, and len ill other important pro General Care Gament Care General Ca	gths of proposed casings; indicate musposed work) scalated scala	M.