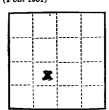
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

1.	
/	Budget Bureau No. 42-R358. Approval expires 12-31-60.

Land Office Series Pe

Lease No. NM 05942-B

Unit Bolack

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN	TENTION TO CHANGE	PLANS		SUBSEQUENT !	REPORT OF SHOO	OTING OR ACLO	IZING	u v
NOTICE OF IN	TENTION TO TEST WA	TER SHUT-OFF		SUBSEQUENT I	REPORT OF ALTE	RING CASING		1000
		L OR REPAIR WELL	1	l.	REPORT OF RE-D		ه سالي في	H-liabk
		R ACIDIZE			REPORT OF ABAN			
		ALTER CASING		SUPPLEMENTA	RY WELL HISTOR		. C. CEOLOG	ICAL-SUE
NOTICE OF IN	TENTION TO ABANDO	Ν ΜΕΙ.Ι					FRINCTON	- HEN-WE
	(INDIC	ATE ABOVE BY CHECK MA	RK NAT	URE OF REPORT,	, NOTICE, OR OTH	IER DATA)		
			•		Ju	ly 17		., 19. 62
Vell No.	2 is loca	ated 1785 ft. fro	om {{	$\left\{\begin{array}{c} 3 \\ 5 \end{array}\right\}$ line and	2120 ft.	from $egin{cases} lackbox{lackbox{\bar{B}}}{W} \end{bmatrix}$ li	ne of sec.	13
, ,	/4 Sec. 13	¥ 25N	(Ran	ge)	(Meridian)	H.	/8	OFIL O
• -	ldeat	R	o A	rriba		New	MayCON	LTIVI
	(Field)	(Count	ty or Sub	division)		(State or Ter	rito(y)	OF! 1 [
he eleventi	on of the dermin	k floor above sea	اميما	. 7091	+		I IH	9210
ne elevati	on or the derric	k noon above sea.	ICACI I	is lautemal	L.		1 200	- W - J - J - J - J - J - J - J - J - J
							1 2 311 /	304.
		DETA to objective sands; show ing points, and a		OF WORI		casings; indica	to mudding lo	SON. C.
	and expected depths	to objective sands; show ing points, and a	sizes, we ll other	eights, and leng important prop	rths of proposed cosed work)		to muching lo	USI.a
State names of	and expected depths	to objective sands; show ing points, and a	sizes, we ll other	eights, and leng important prop	ths of proposed losed work)		to mudding to	ented
Pakota Surfac	and expected depths test. Re	to objective sands; show ing points, and a	sizes, we ll other	eights, and leng important prop	rths of proposed cosed work)		40 cem	ented
State names of	and expected depths test. Re	to objective sands; show ing points, and a	sizes, we ll other	eights, and leng important prop	rths of proposed cosed work)		40 cem	ented
Dakota Surfac Interm	test. Es casing:	to objective sands; show ing points, and a	sizes, we ll other	eights, and leng important prop	rths of proposed cosed work)		40 cem	ented
Dekota Surfac	test. Es casing:	to objective sands; show ing points, and a	sizes, we ll other	eights, and leng important prop	rths of proposed cosed work)		40 cem	ented
Dakota Surfac Interm	test. Es casing:	to objective sands; show ing points, and a	sizes, we ll other	eights, and leng important prop	rths of proposed cosed work)		40 cem	ented
Dekota Surfac Interm Produc	test. Es casing:	to objective sands; show ing points, and all time ted to to approximate to approximate 25.45 3-55 Approximate commuted with the same terms of the same terms	sizes, will other	eights, and lengtimportant property of the control	rths of proposed cosed work)	48# H- 24# J- th 200 13.5#	40 cem 55, 7- sacks. J-55	ented 5/8"
Dakota Surfac Interm Produc	test. Rate Casing:	to objective sands; show ing points, and all time ted to to approximate to approximate 25.45 3-55 Approximate commuted with the same terms of the same terms	sizes, will other	eights, and lengtimportant property of the control	ths of proposed losed work) 13-3/8" 8-5/8" 8-5/8" 14-1/2"	48# H- 24# J- th 200 13.5#	40 cem 55, 7- sacks. J-55	ented 5/8"
Dakota Surfac Interm Produc If com	and expected depths test. Ra c Casing: cdiate "; tion "; mercial pre- c sand-oil	to objective sands; show ing points, and all timated total approximate to surface. Approximate 25.46 J-55 Approximate communication is fractured.	aizes, will other ill de ly ly ly or ly	eights, and leng important prop epth 646 300' of 1200' of 7", occur 6400' of 200 saci	the of proposed losed work) 13-3/8" 13-5/8" 13-1/8" 14-1/8" 15. the pro	48# H- 24# J- th 200 13.5# dueing	40 com 55, 7- spoks. J-55 section	ented 5/8"
Dakota Surfac Interm Produc If com	and expected depths test. Es classing: classin	to objective sands; show ing points, and all time ted to to approximate to surface. Approximate 25. 44 3-55 Approximate viscomented viscom	aizes, will other ill de ly ly ly or ly	eights, and leng important prop epth 646 300' of 1200' of 7", occur 6400' of 200 saci	the of proposed losed work) 13-3/8" 13-5/8" 13-1/8" 14-1/8" 15. the pro	48# H- 24# J- th 200 13.5# dueing	40 com 55, 7- spoks. J-55 section	ented 5/8"
Dakota Surfac Interm Produc If com	and expected depths test. Ra e Casing: ediate "; tion "; mercial pre e sand-oil d that this plan of wo	to objective sands; show ing points, and all timated total approximate to surface. Approximate 25.46 J-55 Approximate communication is fractured.	aizes, will other ill de ly ly ly or ly	eights, and leng important prop epth 646 300' of 1200' of 7", occur 6400' of 200 saci	the of proposed losed work) 13-3/8" 13-5/8" 13-1/8" 14-1/8" 15. the pro	48# H- 24# J- th 200 13.5# dueing	40 com 55, 7- spoks. J-55 section	ented 5/8"
Dakota Surfac Interm Produc If com will b	and expected depths test. Ra c Casing: c Casing: c diate ": tion ": mercial pr c sand-oil d that this plan of wo BOLACK, G	to objective sands; show ing points, and all time ted to to approximate to surface. Approximate 25. 44 3-55 Approximate viscomented viscom	sizes, will other il display or or oly ith	eights, and leng important property of the second of the s	the of proposed losed work) 13-3/8" 13-5/8" 13-1/8" 14-1/8" 15. the pro	48# H- 24# J- th 200 13.5# dueing	40 com 55, 7- spoks. J-55 section	ented 5/8"
Dakota Surfac Surfac Interm Produc If com will b	and expected depths test. Ra casing: casing: cdiate "; tion "; mercial pre c sand-oil d that this plan of wo BOLACK, G	timated total Approximate to surface. Approximate to surface. Approximate 25.46 J-55 Approximate communication is fractured. Processor Approximate communication is fractured. REBR ST AL Lease Center	sizes, will other il display or or oly ith	eights, and leng important property of the second of the s	the of proposed losed work) 13-3/8" 13-5/8" 13-1/8" 14-1/8" 15. the pro	48# H- 24# J- th 200 13.5# dueing	40 com 55, 7- spoks. J-55 section	ented 5/8"
Dakota Surfac Interm Produc If com will b	and expected depths test. Ra casing: casing: cdiate "; tion "; mercial pre c sand-oil d that this plan of wo BOLACK, G	to objective sands; show ing points, and all time ted to to approximate to surface. Approximate 26.46 3-55 Approximate constituted with the constituted with	sizes, will other il display or or oly ith	eights, and leng important property of the second of the s	the of proposed losed work) 13-3/8" 13-5/8" 13-1/8" 14-1/8" 15. the pro	48# H- 24# J- th 200 13.5# dueing	40 com 55, 7- spoks. J-55 section	ented 5/8"