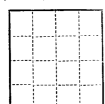
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	e			
Lease No.	57	081	226 A	
Unit iiO	30	Si:06	Canyon	1

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSECUEN.	T REPORT OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO CHANGE PLANS	1 11	REPORT OF WATER SHOT-OFF	1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		T REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	L SUBSEQUENT	T REPORT OF RE-DRILLING OR REPAI	R
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT	T REPORT OF ABANDONMENT	== 1 : 1959
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENT	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			-0310
			Vicini v
	ECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
eport Submitted 11-7-58			
ip:roved 11-13-58	rebr	mary 10	, 1927
(% Sec. and Sec. No.) (Twp.)	·	(Meridian) New Nexi (State or Territ	
tate names of and expected depths to objective sand ing point	DETAILS OF WOI	engths of proposed casings; indicate	mudding jobs, cement-
ing point Objective Sarison: Eurface String: Oil String: Mud Program: Commanting Interval:	is; show sizes, weights, and lete, and all other important properties of the size of the s	ingths of proposed casings; indicate roposed work) lup & about 1550 about 100 J-55 & TD w/1 Vis 40-50 Filt.	/100sks. 00sks. 8 Begin e
Descrive Warlson: Forface String: Dil string: Had Program:	is; show sizes, weights, and lete, and all other important particles, and all other im	lup & about 1550 about 100' J-55 & TD w/1 Via +0-50 Filt. Estimate 700' Color	/100sks. OCsks. 8 Begin &
Cbjective Corison: Surface String: Oil string: Mud Program: Commuting Interval: Coring Program:	as; show sizes, weights, and lete, and all other important properties of the local sizes of the local sizes and all other important properties of the local sizes and all other important properties of the local sizes and all other important properties and all other local sizes are all other local sizes and all other local sizes are all other local sizes and all other local sizes are all other local sizes and all other local sizes are all other local size	lup & about 1550 about 100' J-55 & TD w/1 Via +0-50 Filt. Estimate 700' Color	/100sks. OCsks. 8 Begin &
Djective Sarlsen: Furface String: Fil string: Fund Program: Comenting Interval: Coring Program: I understand that this plan of work must receive	as; show sizes, weights, and lete, and all other important properties of the local sizes of the local sizes and all other important properties of the local sizes and all other important properties of the local sizes and all other important properties and all other local sizes are all other local sizes and all other local sizes are all other local sizes and all other local sizes are all other local sizes and all other local sizes are all other local size	lup & about 1550 about 100' J-55 & TD w/1 Via +0-50 Filt. Estimate 700' Color	/100sks. OCsks. 8 Begin &
Chjective Carlson: During: During: String: Concerting Interval: Coring Program: I understand that this plan of work must receive the company INTERCATION INC.	as; show sizes, weights, and lete, and all other important properties of the local sizes of the local sizes and all other important properties of the local sizes and all other important properties of the local sizes and all other important properties and all other local sizes are all other local sizes and all other local sizes are all other local sizes and all other local sizes are all other local sizes and all other local sizes are all other local size	lup & about 1550 about 100' J-55 & TD w/1 Via +0-50 Filt. Estimate 700' Color	/100sks. OCsks. 8 Begin &

化工作 医催眠性 医氯化丁烷

The second of th

in the second of the second of

. .

State Branch Commence

And A Committee College Transport

and the second of the second o

 $(-1)^{2} = (-1)^{2} + (-1)^{2} = (-1)^{2}$

and the second of the second o