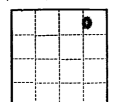
Form	9-881 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Austra Pr
laana Na	W - 079065
Unit	Inmed

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	1
TICE OF INTENTION TO RE-DRILL OR REPAIR 1	
TICE OF INTENTION TO SHOOT OR ACIDIZE	
TICE OF INTENTION TO PULL OR ALIER CASIN	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	19 69
nadi.	······································
l No. 7-6 is located 730	ft. from N line and E ft. from E line of sec.
l No. 700 is located 730	ft. from line or sec.
has southern so the	
(½ Sec. and Sec. No.) (Tw	p.) (Range) (Meridian)
hah dallum	Sun Juan
(Field)	(County or Subdivision) (State or Territory)
	· · · · · · · · · · · · · · · · · · ·
elevation of the derrick floor about	ove sea level is 201 ft.
The contract of the workings are to the	
	DETAILS OF WORK
a names of and expected depths to objective to	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
ing po	ints, and all other important proposed work)
Acres Kindal	
depth - 5300°	A shaka wan dhak
depth - 5500° most from 5360- 5376 with	4 shots per foot
depth - 5500° mind from 5360- 5376 with min top of Piotopol Chiff	4 shots per foot 5 - 1279, Juint Lechout - 3780, Gallup - 4989
depth - 5900' matel from 5360- 5376 with hym: top of Pintopel Cliff A jto., 5409' of his enal	4 shots per foot 5 - 1879, Feint Lechout - 3780, Gallup - 4989 ng, lauded at 5900°
depth - 5900° model from 5360- 5376 with most top of Pintemed Chiff 10 Jtm., 5409° of by model and Lot stage with 890 sec	4 shots per foot n - 1279, reint Lechout - 3780, Gallup - 4989 ng, lauded at 5900° he, find stage with 150 sachs comptain
depth - 5900' Intel from 5360- 5376 with Intel from 5360- 5376 with Intel top of Picturet Cliff I jte., 5409' of his end had let etage with 250 and had - 1533'	to shote per foot n - 1879, Point Lechout - 3780, Gallup - 4989 ng, leched at 9900° he, Sad stage with 190 seeks secured OFFFIVE
depth - 5900' Intel from 5360- 5376 with Intel from 5360- 5376 with Intel top of Picturet Chiff A jte., 5409' of his end Int let etem with 530 and Intel - 1533' In orbit tools and detlice	A shots per foot s - 1879, Point Lachout - 3780, Gallup - 4989 ng, lacked at 9900° ng, Sad stage with 150 make second RECEVEN A commutato/68/60
depth - 5900' rated from 5360- 5376 with how; top of Pintopet Cliff A jte., 5009' of his each had let steps with 550 sec leal - 1533' in eachie tools and deille i for 8 hours with 5009 pe	A commette/50/60 RECEIVED
depth - 5900' rated from 5360- 5376 with rated from 5360- 5376 with rate: top of Pintopet Cliff % jte., 5409' of his east had let stage with 590 sec heel - 1533' in exhic tools and drille i for 2 hours with 5009 pe Hony.	A commence/sa/60 RECEIVED
depth - 5900* Intel from 5360- 5376 with Intel from 5360- 5376 with Intel top of Pictoret Cliff A jto., 5409* of by continue Int let stage with 590 sectoret - 1533* in echie topic and deilie i for I house with 5007 per Hear.	RECEIVED NOV1 0 1960
ign: top of Piotopol Chiff A jto., \$409° of by coak ind lot steps with 250 and look - 1533° in onlin tools and drille i for I hours with \$000 po hear.	RECEIVED NOV1 0 1960 OIL CON. COM
ign: top of Piotopol Chiff A jto., 5409° of by coak and lot stage with 250 and look - 1533° in enhic tools and drille i for I hours with 5007 po hony.	A commutation of \$900° and a RECEIVED
ight top of Piotesod Chiff 1 to, 5000 of by condi- ind lot stage with 250 and look - 1533 in each tooks and dwille for 2 hours with 5000 years may. understand that this plan of work must receive	RECEIVED NOV1 0 1960 OIL CON. COM.
ight top of Piotesod Chiff 1 to, 5000 of by condition let steps with 250 and 1001 - 1533 in cohio tools and dwille for 2 hours with 5000 years may. understand that this plan of work must receive	RECEIVED NOV1 0 1960 OIL CON. COM.
pass top of Piotopol Gliff A jto., 5405 of by condi- and lot stops with 250 and hold - 1535 in eachie tools and dwilled i for 2 hours with 5005 per hour. understand that this plan of work must receive apany Astone Sil and Gas	RECEIVED NOV1 0 1960 OIL CON. COM
ight top of Piotopol Giffs 1 to., 500; of by condition let stop with 250 and let 1535; in each tools and deilie in a least tools and deilie in a least tools with 500; per least tools and deilie in a least tools and deilie in a least tools and deilie in a least tools and deach tools are a least tools and deach tools are a least tools	RECEIVED NOV1 0 1960 OIL CON. COM.
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egn: top of Pintered Slift 70 jts., 5005° of by conti ted let stage with 250 and teel - 1533° is eshie tools and drille i for I hours with 5007 pe Shay.	RECEIVED NOV1 0 1960 OIL CON. COM. Company CRICINAL SIGNED BY LOE C. SALMON