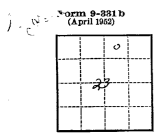
14-20-603-584



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CHINDRY	NOTICES	AND	<b>REPORTS</b>	$\mathbf{ON}$	WFIIS
SOMPRI	NUILES	AND	REFURIS	UIT	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-O	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL OR REPAIR	WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CAS	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE B	SY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Jamery 9	, 1962
ell N <b>#11 Havaic</b> is located 4	ft. from $\mathbb{N}$ line and $\mathbb{N}$ line of sec.	23
	Twp.) (Range) (Meridian)	
Vadesignated Se	m Juan County Her Mexico	
(Field)	(County or Subdivision) (State or Territory)	
ate names of and expected depths to objective	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jo	bs, cement-
tate names of and expected depths to objective ing p	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jo points, and all other important proposed work)	bs, cement-
Set approximately 30 federill sheed 200 feet with either air or drill drill sheed to 1500 feet production string on related to 1500 feet production string on related to 1500 feet feet feet feet feet feet feet fe	not of 7" - 230 surface pipe with 6 sacks can igh 6-1/4" bit to see if air drilling possible ling and to test Tosito sandstone at about 16	not, pi n. Bri 125 foo run 4-1
Set approximately 30 for drill sheed 200 feet wi with either air or drill drill sheed to 1500 feet production string on relation of the drill sheet to 1500 feet production string on relation of the drill	not of 7" - 230 surface pipe with 6 sacks came the 6-1/4" bit to see if air drilling possible ling mud to test Tesito sanistens at about 10 and run electric log, plug and abandon or poults of Tesito care or electric log analysis tring is run, will coment with 50 sacks.  JAN1 5	not, pi 125 foo 125 foo 126 4-1
Set approximately 30 federill sheed 200 feet with either air or drill drill sheed to 1500 feet production string on relation of 4-1/2" production of	points, and all other important proposed work)  not of 7" - 236 surface pipe with 6 sacks came  th 6-1/4" bit to see if air drilling possible  ling mud to test Tesito consistens at about 1/  not end run electric log, plug and abandon or a  poults of Tesito core or electric log analysis  tring is run, will coment with 50 sacks  JAN1  poive approval in writing by the Geological Survey before operations since core  ling Company	not, pi 125 foo 125 foo 126 4-1
Set approximately 30 for drill shood 200 foot wi with either air or drill drill shood to 1500 foo production string on relation of 4-1/2" production of understand that this plan of work must recompany Exploration Drill	not of 7" - 236 surface pipe with 6 eachs complete 6-1/4" bit to see if air drilling possible ling and to test Tesito consistence at about 1/4 and run electric log, plug and chanden or smalle of Tesito care or electric log analysis tring is run, will coment with 50 eachs.  JAN1 - Solve approval in writing by the Geological Survey before operations in white complete comp	not, pi 125 foo 125 foo 126 4-1

esti de la composition della c

and the second of the second o

erican de la companio della companio

and the second s

The state of the s

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

SECTION A.			Date December 27, 1961
Operator Exploration Drilling Com	sbest.	Lease	
Well No. #11 Unit Letter			
Located 400 Feet From	Borth	Line, 1660	Feet From East Line
			d Acreage Acres
Name of Producing Formation _	Antin Soul	Pool	- Underlangted -
1. Is the Operator the only owner* in the	he dedicated acreas	ge outlined on the plat	below? YesNo
		•	been consolidated by communitization
agreement or otherwise? Yes			•
The state of the s			Hurshy Consumation
		and the state of t	
3. If the answer to question Two is "I	No," list all the ov	vners and their respect	
OWNER			LAND DESCRIPTION
		· 17 - 1968	TEETVE
		JAN TO	
STOTION P		John 01 3	erine to the
SECTION B.			•
	400		U.C. C.C. D. 1901. V.  This is to certify that the informa-
	<b>6</b> -	1000	tion in Section A above is true and
		<b>Y</b> 1	complete to the best of my knowl-
			edge and belief.
		<u>V</u>	Exploration Drilling Company
			(OPERATOR)
			Ross E Well
j i			Ross E. Wells
		1	910 Petroleum Club Building
			Denver 2, Colorado (AODRESS)
<u> </u>	o c.		
2	<b>P</b>		This is to certify that the well loca-
			tion shown on the plat in Section E was plotted from field notes of ac
]			tual surveys made by me or under
			my supervision and that the same
			is true and correct to the best of my knowledge and belief.
	<b>+</b>		,
			Date Surveyed Dec. 27, 1961
i			Four States Engineering Co.
			大阪とはなって
			RESISTANCE CONNECT OR
and the second of the second o			Certificate No. 59