STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3 Phone 99 P. O. Box 697 AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Of	F	8) est	ıtı	ı,	Pe .	
Lesse N			0	19	Lle)	
Valley (8	E	14	%	E-	<u>₩</u>
Uù		.PR					Ш
	1-1	LU		Ç	17	94	

THIS PREPARED SHRVEY

SUNDRY NO	TICES AND RE		
OTICE OF INTENTION TO DRILL	SUBSFOU	ENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	i 1	ENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER SHI		ENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRILL OR RE		ENT REPORT OF REDRILLING OR REPAIR	405
TICE OF INTENTION TO SHOOT OR ACIDI		ENT REPORT OF ABANDONMENT	APR 1 4 195
TICE OF INTENTION TO PULL OR ALTER	4 11	ENTARY WELL HISTORY	OIL CON CO
TICE OF INTENTION TO ABANDON WELL.	! !		1 1 - 1
			DIST 3
(INDICATE ABO	ve by check mark nature of Ref	ORT, NOTICE, OR OTHER DATA)	
		March 25,	19 52
Hancock 11 No. 11 is located	1575 ft. from (157) ine	andft. from E 1050	f sec3
HE of Sec. 3		N.M.P.M.	
(% Sec. and Sec. No.) West Kuts Canyon (EXT)	(Twp.) (Range) San Juan	(Meridian) New Mexi	30
(Field)	(County or Subdivision)	(State or Territor)	7)
	DETAILS OF W		
ate names of and expected depths to object	DETAILS OF Westive sands; show sizes, weights, and ing points, and all other important	ORK d lengths of proposed casings; indicate mud t proposed work)	
Propose to drill with recliffs formation at approf. 3-5/8", 9-5/8", 10-3, 5½" or 7" production caproduction casing will desirable to increase projection. Propose to of any logs obtained wi	DETAILS OF We ctive sands; show sizes, weights, and ing points, and all other important totary tools well of proximately 1800 feet [a] or 13" surface casing. Surface casing be cemented with not production potential, drill in and completely be furnished to the complete case of the complete case of the complete case of the case of	ork diengths of proposed casings; indicate muck proposed work) sufficient depth to test approximately againg and approximately again to see than 50 sacks. It will plan to shoot well to the well with cable to 1905.	t Pictured imately 100 for 1800 feet of urface and f considered l with nitro-
Propose to drill with recliffs formation at approf. 3-5/8", 9-5/8", 10-3, 5½" or 7" production caproduction casing will desirable to increase projection. Propose to of any logs obtained will be supposed to a suppose the supposed of any logs obtained will be supposed to a supposed to suppose the suppose the supposed to suppose the supposed to suppose the suppose th	DETAILS OF We ctive sands; show sizes, weights, and ing points, and all other important totary tools well of proximately 1800 feet //h" or 13" surface casing. Surface casing be cemented with not production potential, drill in and completely be furnished to the dignated Drilling Unit receive approval in writing by the	ork diengths of proposed casings; indicate muck proposed work) sufficient depth to test approximately againg and approximately again to see than 50 sacks. It will plan to shoot well to the well with cable to 1905.	t Pictured imately 100 for 1800 feet of urface and f considered l with nitro- cols. Copies
Propose to drill with recliffs formation at approf. 3-5/8", 9-5/8", 10-3, 5½" or 7" production caproduction casing will desirable to increase production. Propose to of any logs obtained will be supposed to a suppose to any logs obtained will be supposed to any logs obtained will be supposed to any logs obtained will be supposed to suppose	DETAILS OF We ctive and a show aixes, weights, and ing points, and all other important to tary tools well of roximately 1800 feet //u" or 13" surface casing. Surface casing be cemented with not production potential, drill in and completely be furnished to the dignated Drilling Unit treceive approval in writing by the case of the control of the contr	ork dlengths of proposed casings; indicate muck proposed work) sufficient depth to test. Expect to set approximately againg and approximately again be comented to state than 50 sacks. It will plan to shoot well the well with cable to 1808.	t Pictured imately 100 for 1800 feet of urface and f considered l with nitro- cols. Copies
Propose to drill with recliffs formation at apport of 8-5/8", 9-5/8", 10-3, 53" or 7" production caproduction casing will desirable to increase production. Propose to of any logs obtained with the first of Section 3 is Desirable. JAMES D. HANCOCK impany	DETAILS OF We ctive sands; show sizes, weights, and ing points, and all other important otary tools well of croximately 1800 feet //u" or 13" surface casing. Surface casing be cemented with not production potential, drill in and completell be furnished to the control of the c	ork dlengths of proposed casings; indicate muck to proposed work) sufficient depth to test to set approximately ag will be comented to set to less than 50 sacks. It will plan to shoot well the well with cable to 1303. Geological Survey before operations may	t Pictured imately 100 for 1800 feet of urface and f considered l with nitro- cols. Copies
Propose to drill with recliffs formation at approf. 5%, 9-5/8, 10-3 5% or 7% production caproduction casing will desirable to increase productions. Propose to of any logs obtained will be supposed to the supposed of any logs obtained will be supposed to any logs obtained will be supposed to suppose to of any logs obtained will be supposed to suppose supposed to suppose supposed the supposed suppo	DETAILS OF We ctive sands; show sizes, weights, and ing points, and all other important otary tools well of croximately 1800 feet //u" or 13" surface casing. Surface casing be cemented with not production potential, drill in and completell be furnished to the control of the c	ork dlengths of proposed casings; indicate muck proposed work) sufficient depth to test. Expect to set approximately againg and approximately again be comented to state than 50 sacks. It will plan to shoot well the well with cable to 1808.	t Pictured instely 100 for 1800 feet of urface and considered with nitro- cols. Copies

OVER SERVICE TO SERVIC	
A CAN CARREST CONTRACTOR	•
graph and the same of the same of	

UNITED STATES

(SU)

gradient de la companya de la compa	
OWNER CONTRACTOR	
MOITA A CEMOC TO	
MORBINSHOO	
The section of	

200

DEPARTMELL OF THE INTERICR ME SURVEY CEO.

CAST OF SO ONITY.	d reports on wells	SUBBRY MOTICES A
- The STORT D. G. ROLL COLORN TO TOP TO THE POWER OF TH	SUBSECUENT REPORT OF WATCH SHOTH SHOW	All the second s
TO THE REPORT OF THE PROPERTY OF THE PROPERTY OF ACTION OF THE PROPERTY OF THE	COSEQUENT REPORT OF SHOCK AND	

The state of the s TO THE REST TO BUTTON THE TOTAL TO LITER TO

LITATE A FRA TO FACTOR THEODY.

THE STATE OF THE S

Lease No.

when the state of the second of

To see the second of the secon

Hill limit at the start and seeds nooth at twee each is anished."

NOTE OF THE SECRETARY WAS A

CLARGE SECTION FOR STREET

DEN SELE WORK

Sur la viatia y a **esta boca la sale mesta ga siñas e** no al la comprete de la ver<mark>via esta de la s</mark>ale de teodes de la comprete de la versa de la comprete del comprete de la comprete del comprete de la comprete del comprete della comprete della

ు కార్ప్ కా కోటర్ కొర్పుకుండి. అది కోమాంకోండ్ కా కాట్లో అమ్మం ఉంది. కాంట్రాకు కోట్లు కేస్తున్ని కేస్తున్ని కే కా కోమాన్ ఉన్ని చేశాండి కా తెల్ల ఇక్ ఎక్కో కోయ్ట్ ఇంటించించింది. కూడా కోస్ట్ కా కేస్తున్ని కేస్తున్ని కేస్తున్న కా కోమ్మంకో చేశాండి కా కోట్లుకుండి కా కోతాంకుండి కోస్ట్ కా కోస్ప్ మూర్కుకుండి. కోస్ట్ కోస్ట్ కా కోస్ట్ కోస్ట్ ា ការសេរសភា ខាងទី១ ការ៉េព ភាព នៅ**ទី** គ្នានេះ ខាង**នៅ ទៅ** ខេត្តបានគេ បានជួបបាន ១ ម៉ា ការ the one of the court is and seed the most between a like this of the end පටන්වේ ද්රත්රක්ෂ කිරීම සිට දැනි <mark>120කින්</mark> වෙන්නේ අතුරු සිට්ටක් කිරීම මෙන්නේ නිර් මෙන්නේ දෙන දිරිකින් දිරි වෙන්නේ දෙන්නේ නිරේත කිරීම සිට නිත්තු සිට වෙන්නේ සිට මෙන්නේ දිරිකින්නේ දිරිකින්නේ සිට සිට්ටක් නිත්තු කිරීම සිට න

The state of the second section of the state of the second

The second of th	Lunjo stand that Windon of work are an another approval to
--	--

100	i sakeni yai Tiran menana		9 10	 ~,
				 ರ್ಷ ನರ್ಮಂಗ್ರ
	乌尔 基	Add god		. r .

- 63