COPY TO O.C.C.

(SUBMIT IN TRIPLICATE)

Land Offic	Santa Fe
Lease No.	
Linit	Andons

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	100
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	C GEOLOGIVAL N. M.
(INDICATE ABOVE BY CHECK M	SUPPLEMENTARY WELL HISTORY APRIL SURVEY U. S. GEOLOGICAL SURVEY U. S. GEOLOGICAL SURVEY WARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19.54
ell No. 1 is located 960 ft. SE/4 NW/4 Sec. 3 250 (14 Sec. and Sec. No.)	. from $\{S^{N}\}$ line and $\{S^{N}\}$ line of sec. 3
Wildest	ounty of subdivision)
DET ate names of and expected depths to objective sands; sho	(Not available. Will TAILS OF WORK furnish leter) we size, weights, and lengths of proposed casings; indicate mudding jobs, coment is all other important proposed work)
DET ate names of and expected depths to objective sands; showing points, and distributed Cliffs Sand Test. Estingurface Casing: 80° of new 19-3/	TAILS OF WORK furnish leter) ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment is all other important proposed work)
DET tate names of and expected depths to objective sands; sho ing points, and Pictured Cliffs Sand Test, Estin Surface Casing: 80° of new 10-3/ 80 sacks.	TAILS OF WORK furnish leter) we size, weights, and lengths of proposed casings; indicate mudding jobs, coment is all other important proposed work) wated depth 2500°. /4° OB 32.75* casing comented with
DET ate names of and expected depths to objective sands; showing points, and Pictured Cliffs Sand Test. Esting Burface Casing: 80° of new 10-3/80 sacks. Production Casing: Approximately casing comented	TAILS OF WORK furnish leter) we size, weights, and lengths of proposed casings; indicate mudding jobs, coment is all other important proposed work) wated depth 2500°. /4° OB 32.75* casing comented with
ate names of and expected depths to objective sands; showing points, and dictured Cliffs Sand Test. Esting Surface Casing: 80° of new 10-3/80° sacks. Teduction Casing: Approximately casing commercial production is indicated that with nitroglyceria.	TAILS OF WORK furnish later) ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is all other important proposed work) wated depth 2500°. /4" OB 32.75* casing cemented with y 2400° of new 5-1/2" OB 15.5* 3-35 with 100 sacks.
ate names of and expected depths to objective sands; showing points, and depths to objective sands; showing points, and depths to objective sands; showing points, and depths to objective sands; and depths to objective	TAILS OF WORK furnish later) Two sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is all other important proposed work) wated depth 2500°. 74" OB 32.75" casing cemented with y 2400° of new 5-1/2" OB 15.5" 3-35 with 160 sacks. cated, the producing section will be
ate names of and expected depths to objective sands; showing points, and depths to objective sands; showing easing easemented of commercial production is indicated that the plan of work must receive approximately objective approximately objective sands; showing points, and depths to objective sands; showin	TAILS OF WORK furnish later) Two sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is all other important proposed work) wated depth 2500°. 74" OB 32.75" casing cemented with y 2400° of new 5-1/2" OB 15.5" 3-35 with 160 sacks. cated, the producing section will be
ate names of and expected depths to objective sands; showing points, and depths to objective sands; showing easing; showing easing easing easing easing easing easing easing easing easing the depths to object the sands of the san	TAILS OF WORK furnish later) Two sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is all other important proposed work) wated depth 2500°. 74" OB 32.75" casing cemented with y 2400° of new 5-1/2" OB 15.5" 3-35 with 160 sacks. cated, the producing section will be

4.8	87	150	-7	٠.	45	, :	: 4 . k
N13-	>	ci_{x}	→ ;	14.	j.		7 %

· 你就是这种的人。

DEPARTMENT OF THE MERCIE AND ARREST BASE OF COME

and the contract of

PERSON WELLS	JAN SOMEW YAMMU?
CONTROL OF MAIOT OF MAIOTING CR ACTIONS OF MAIOTING CR ACTIONS OF MAIOTING CR PENALS. SUBSCIENCE OF MAIOTING CR PENALS. SUBSCIENCE OF MAIOTING CR PENALS. CONSIDER OF MAIOTING CR PENALS. CONTROL OF MAIOTING CR ADAMDONING CR CR ACTION CREEKERS.	LABOR OF MONOR OF MONOR OF THE TOTAL AND AND STREET AND THE STREET OF THE STREET AND THE STREET
িলাকা কাট্যাল কেবল ভাগালালা গোলালা বিক্রা বিক্রা বিক্রা বিকরণ	FULLAN SERAC DECAY TO VICINAL SA SERAN U ES
المالية المستوالية الم	
·	er mort of the standard to the standard of the
中一种通知证	ACT TOWN CALLORS OF ST
. प्रशासिक जिल्हाहरू । . प्रशासिक जिल्हाहरू ।	Barrier Control
S. 1900 S. 1804 S. 1800 S. 1804 Sept. 180	and the state of the second of
, to the same	្តាស់ ស្នងស្នាស់ ស្នាស់ ស្នាស់ ស <mark>្នាស់</mark> សម្រាស់
	1
7 (No. 1975) 	្ត្រស់ ស្រ្គារ ខ្លាំ ប្រទិស្សា នេះ ខេត្ត នៃការប្រទេស ស្វាធិស្សា ស្រាប់ ប្រធានិយាធិសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាស
เด็จเลดาเลยมา เลยมารณ์ จ ะเกราะ เกมมาไประเพล ย ากรณ์รากที่ 7% (จดกับ (ม.ศ.) () (อ) (ประกับ กุมเ)	് . ഇട്ട് നിർക്കാരുന്നും പുത്തുകൾ കാര്യ്യ നിർക്കും അതിയ്യുക്കൊണ്ടിയും ന്
	ing and the second of the seco
•.	•
	ne state of the st
	The state of the s
* * * * * * * * * * * * * * * * * * *	

APR 2 9 1954

U. S. GEOLOGICAL SURVEY
FARMINGTON, N. M.

COMPANY Benson- Montin LEASE - Quitzau Well 1 SECTION 3 TZ5N R8W NMPM LOCATION - 960' from north line 866' from west Line

San Juan	County.	New	Mexico
,0			
1866-0			
000			
		•	
	3		
			•

This is to certify that the above plat was prepared from field notes of actual surveys made by me and are truck carrect to the best of my Knowledge & belief

Robert L Maddox Jr.
Registered Professional
Engineer & Land Surveyor
N. Mex Reg No 1426