COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

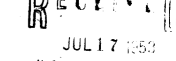
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. Dorial 12 Tribal

Unit N/2 Section 28

SUNDRY NOTICES AND REPORTS ON WELLS

The state of the s	SUBSEQU	IENT REPORT OF WATE	R SHUT-OFF	
NOTICE OF INTENTION TO DRILL	1 1	IENT REPORT OF SHOO	TING OR ACIDIZING	
IOTICE OF INTENTION TO CHANGE PLANS	t II	IENT REPORT OF ALTE	RING CASING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 11	IENT REPORT OF REDR	ILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 11	IENT REPORT OF ABAN	DONMENT	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11		!Y	
NOTICE OF INTENTION TO PULL OR ALTER CASING	·	ERIANCE WALL THE STATE OF THE S		
OTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOVE BY CHECK MAR	K NATURE OF R	EPORT, NOTICE, OR	R OTHER DATA)	
			July 16	1953.
(74 DBC, and DCC STORY	(Range)	5W N.M. (Meridia	.P.M.	
(Co	unty or Subdivision)	(State or Territory)	
(Fleid)	,	_		
he elevation of the derrick floor-above sea	a level is below	<u>5/</u> ft. (see)	olat)	
He elevation of the dollars		1030		
		· · · · · · · · · · · · · · · · · · ·	•	
	TAILS OF V	WORK		
tate names of and expected depths to objectiv indicate muddling jobs,cementing	e sands; show g points, and a	work sizes, weights, an ll other important	d lengths of propose proposed work)	
and a stand donths to objective	e sands; show g points, and a	work sizes, weights, an ll other important	d lengths of propose proposed work)	
State names of and expected depths to objectiv indicate muddling jobs, cementing	e sands; show g points, and a	work sizes, weights, an ll other important	d lengths of propose proposed work)	
State names of and expected depths to objective indicate muddling jobs, cementing and it is intended to test Mesave Casing program: Approximate	e sands; show g points, and a	work sizes, weights, an ll other important	d lengths of propose proposed work)	
State names of and expected depths to objective indicate muddling jobs, cementing. It is intended to test Mesave Casing program: Approximate 200° of 10 3/4°.	e sands; show g points, and a	work sizes, weights, an ll other important	d lengths of propose proposed work)	
State names of and expected depths to objective indicate muddling jobs, cementing and it is intended to test Mesave Casing program: Approximate	e sands; show g points, and a	work sizes, weights, an ll other important	d lengths of proposed proposed work) around 4400.	EIVED
State names of and expected depths to objective indicate muddling jobs, cementing. It is intended to test Mesave Casing program: Approximate 200° of 10 3/4°.	e sands; show g points, and a	work sizes, weights, an ll other important	d lengths of proposed proposed work) around 4400.	EIVED
It is intended to test Mesave Casing program: Approximate 200° of 10 3/4°.	e sands; show g points, and a	work sizes, weights, an ll other important	d lengths of proposed proposed work) around 1400.	27 153 27 153
It is intended to test Mesave Casing program: Approximate 2001 of 10 3/4".	e sands; show g points, and a	work sizes, weights, an ll other important	d lengths of proposed proposed work) around 1400.	27 153 27 153
It is intended to test Mesave Casing program: Approximate 200' of 10 3/4". 4150' of 52".	re sands; show g points, and a erde formately)	sizes, weights, an ll other important tion expected	around 4400'.	27153 27153 2011. COM
It is intended to test Mesave Casing program: Approximate 200' of 10 3/4". 4150' of 5½".	re sands; show g points, and a erde formately)	sizes, weights, an ll other important tion expected	around 4400'.	27153 27153 2011. COM
It is intended to test Mesave Casing program: Approximate 200' of 10 3/4". 11 15 10 52". 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	re sands; show g points, and a erde formately)	sizes, weights, an ll other important tion expected	around 4400'.	27153 27153 2011. COM
It is intended to test Mesave Casing program: Approximate 200' of 10 3/4". 4150' of 5½". I understand that this plan of work must roperations may be commenced. Tim G. Lowy	er sands; show g points, and a erde formaty)	sizes, weights, an ll other important tion expected	around 4400'.	27153 27153 2011. COM
It is intended to test Mesave Casing program: Approximate 200' of 10 3/4". 4150' of 5½". I understand that this plan of work must roperations may be commenced.	er sands; show g points, and a erde formaty)	sizes, weights, an ll other important tion expected	around 4400'.	27153 27153 2011. COM
It is intended to test Mesave Casing program: Approximate 200' of 10 3/4". 4150' of 5½". I understand that this plan of work must roperations may be commenced. Tim G. Lowy	er sands; show g points, and a erde formaty)	sizes, weights, an ll other important tion expected	around 4400'.	27153 27153 2011. COM
The standard of the standard o	er sands; show g points, and a erde formaty)	sizes, weights, an all other important tion expected all in writing by the	around 4400'.	2 7 153 2014. COM
Tunderstand that this plan of work must roperations may be commenced.	er sands; show g points, and a erde formaty)	sizes, weights, an ll other important tion expected al in writing by the	around 1400.	2 7 153 2011. COM
Tt is intended to test Mesave Casing program: Approximate 200' of 10 3/4". 4150' of 5½". I understand that this plan of work must roperations may be commenced. Tim G. Loury Address. 616 E. Central, S.E.	er sands; show g points, and a erde formaty)	sizes, weights, an ll other important tion expected al in writing by the base of the base	around 4400'.	7 153 2014. COM DIST. 3 V Before



JUL 1.7 (353 U. S. GEOLOGICAL SURVEY FARMINGTON, A. M.

Company	Lowry et al.	Operating	Account
Lease	Jica	rilla	Well No
Sec. 28	, T 24 N.	, R 5	W., N.M.P.M.
Location	660' from the N	orth line	and 1980! from
Elevation	6657 Ungraded	ground.	

Rio Arriba	County	New Mexico
1980	660.0	
		28)



Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Earnest J. Ec

Seal:

Registered Professional
Engineer and Land Surveyor.

Ernest V. Echohawk N. Mex. Reg. No. 1545

Surveyed July 9 , 19 53