OIL CONSERVATION COMMISSION

DISTRICT NO. 3 e 99 P. O. Box 697

AZTEC, NEW MEXICO

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		dre-		
Lease No	08036	e - 4		•
Unit	1 .00	28	is	the
			Ñ	36
	JUL 1	61	951	9

CITAIN	NOTICES	₩ JUL 1 6 195
SUNDKY	NOTICES AND REPORTS	ON WELLS CON On
NOTICE OF INTENTION TO DRILL	1 1/	0.000
NOTICE OF INTENTION TO CHANGE P	TODAY KE OKT	F WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFFSUBSEQUENT REPORT OF	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL SUBSEQUENT REPORT OF	F REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE SUBSEQUENT REPORT OF	F ABANDONMENT
NOTICE OF INTENTION TO PULL OR A	LTER CASING SUPPLEMENTARY WELL	HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	
Cissuré de les dé	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, O	R OTHER DATA)
• • • • • • • • • • • • • • • • • • • •		711y 13 , 19 51
ell No is loca	ated $\frac{16.50}{\text{ft. from } S}$ line and $\frac{2650}{\text{s}}$	ft from Et
1/4 ce	13 me and	W ime of sec.
Sec. and Sec. No.)	(Twp.) (Raage) (M	eridian)
(Field)	(County or Subdivision)	
ha alamatica field to a t		(State or Territory)
	DETAILS OF WORK	
ate names of and expected depths to	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work	osed casings; indicate mudding jobs, coment-
ate names of and expected depths to alle observed out to 17 in 210 quarts of light bond. Used 7 shells illed hole to 1891 of maped 4 anche of Callicannel out hole to 1991	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work 71° 0 on 9/20/51. Set 28° of 11 nitro on 5/20/51 set from 12 4.30. vist pon gravel. cal vith damp by a baller. To	osed casings; indicate mudding jobs, coment-
tate names of and expected depths to all classifications of light an 210 quarts of light band. Used 7 shells illed hole to 1801° 00 unped 4 anche of Callicaned out hole to 1901.	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work 71° 0 on 9/20/51. Set 28° of 11 nitro on 5/20/51 set from 12 4.30. vist pon gravel. cal vith damp by a baller. To	osed casings; indicate mudding jobs, coment-
ate names of and expected depths to all old channel out to 17 m 210 quarts of light bond. Used 7 shells liked hole to 1851 of Call mped 4 sachs of Call cannel out hole to 1950 upod 280 MIRR at 165 mod 280 M	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work 71	osed casings; indicate mudding jobs, coment- surcher. 52-1343' 00 with 11 hear to of Cal wal at 1724' or run 1953' of I' sipher li
ate names of and expected depths to all old channel out to 17 m 210 quarts of light bond. Used 7 shells liked hole to 1851 of Call mped 4 sachs of Call cannel out hole to 1950 upod 280 MIRR at 165 mod 280 M	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work 71	osed casings; indicate mudding jobs, coment- surcher. 52-1343' 00 with 11 hear to of Cal wal at 1724' or run 1953' of I' sipher li
cate names of and expected depths to a light of clumps. On to 17 in 210 quarts of light board. Used 7 shells illed hole to 1951 of call apped 4 sacks of Call leaned out hole to 195 au ed 280 300 200 at 480 mpany 10 300 cm mill	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work 71	osed casings; indicate mudding jobs, coment- surcher. 52-1343' 00 with 11 hear to of Cal wal at 1724' or run 1953' of I' sipher li
als closured on to 17 an 210 quarts of light band. Used 7 shells illed hole to 1851 at 1861 at 1862 at	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work 71	osed casings; indicate mudding jobs, coment- surcher. 52-1343' 00 with 11 hear to of Cal wal at 1724' or run 1953' of I' sipher li
ate names of and expected depths to all old classics of light board. Used 7 shells board. Used 7 shells illed hole to 1801 of langed 4 sacks of Callerance out hole to 199 at 480 moderated that this plan of work managery.	DETAILS OF WORK objective sands; show sizes, weights, and lengths of prop- ing points, and all other important proposed work 71	osed casings; indicate mudding jobs, coment- 2002 of 11 hour 1 201 cal and at 1724 of Tan 1953 of 1 siphon 11
understand that this plan of work manany	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work 71	osed casings; indicate mudding jobs, coment- section. Section 11 hours. Section 11 hours. Section 12 hours. The 1953 of 1 sipher 11. The properties may be commenced.
ule clouded out to 17 in 210 quarts of light bond. Used 7 shells light hole to 1851 of light bond 4 sacks of Call count out hole to 199 upod 280 MERNO at 780 understand that this plan of work manany 15 was consider of mpany	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work 71	osed casings; indicate mudding jobs, coment- 100 of the light of the

an talandari magani ang magang magang maganan ang ang ang ang ang ang ang ang a
CONTRACTOR SECTION
ON CONCINATION
COMMISSION
£ 20% 301. "e.16"
THE RIVER OF THE PROPERTY OF T
ODINEM WEST OF ST

(FINDELY IN	73	(SUBMIT
-------------	----	---------

DEPARTMENT OF THE INTERIOR MEGACICAL SURVEY

Laws No. UNITED STATES

Lend Office

9 F	WE	VI	REPORTS	Chia	NOTICES	SUNDRY
-----	----	----	---------	------	---------	--------

The second secon	STATES THE THE STATE OF STATES	LIPAC OF STATE TWO NOWS TO
SHOOT NO OR ACCOUNTS	TO THE STATE OF TH	L. C. SERTINA SU CANGE PLANS
AUTHORIS CAN A TOTAL CONTROL OF THE	THE CANADA CASES TO SEE	L TEST TURBLE SETATOR TO THE SHUTLESS OF THE
D. NO DRIVER DIA	THE STANGED THE STANGED TO THE	Law Albada, Ao 3890 L. YO VO. P. T.
	, no todasm trendusedo ¹ u - 1 1 1 1	THE SET HOTEL COLUMN LITTLE LITTLE
والمرابع والمتابع وال	THE REPORT OF THE PERSON OF TH	LIEW ROCKAS, NUBL AMBRACTA TO SECT
The second secon	and the control of the property of the control of t	The state of the s
(a)	ട്ടാമ നിന്നുവടുണ്ടത്തും തീരിരായിരിക്കും	
	bas (4) (2) sa	hotsoci ei
	17 (A)	(Ad 2 - 1)
A garante de la company	٠٠٠ (٣٠ ١٠ تا ١١٠) ((مالي در) (مالي در	
		- The Company of the Secretary Company of the Com
	. ਜੇ ਛੋ ਮੁਨਾ :	en nav <mark>iga soch z</mark> eitziep eyt je coman, in
	MILS OF WORK	1873
o e o o o o o o o o o o o o o o o o o o	MILS OF WORK	1872
, e		1872
, en juga la la mara de gel a. A ls	MILS OF WORK	1872
, en la juge a la elementa de gerbado be	MILS OF WORK	1872
, and a graph of some standing graphs of Ex-	MILS OF WORK	1872
, and an angle of the second section of progentials of the	MILS OF WORK	1872
, en la grapa de la	MILS OF WORK	1872
, en la grapa de la compositiva de la gentació de la compositiva dela compositiva de la compositiva della compositiva de la compositiva della compositiva de	MILS OF WORK	1872
, e e	MILS OF WORK	1872
, e	MILS OF WORK	1872
, and an analysis of the section of	MILS OF WORK	1872
, e	MILS OF WORK	1872
, e	MILS OF WORK	1872
, en la proposición de la proposición del propos	MILS OF WORK	1872
	DAON TO CALL.	විදුල්දි වෙන්නේ සම්බන්ධ ක්රියාවිත ක්රීම් විදුල් සම්බන්ධ සිට සම්බන්ධ ස
	DAON TO CALL.	විදුල්දි වෙන්නේ සම්බන්ධ ක්රියාවිත ක්රීම් විදුල් සම්බන්ධ සිට සම්බන්ධ ස
	DAON TO CALL.	1872
	DAON TO CALL.	විදුල්දි වෙන්නේ සම්බන්ධ ක්රියාවිත ක්රීම් විදුල් සම්බන්ධ සිට සම්බන්ධ ස
	DAON TO CALL.	The second section of all the second and all the se
	DAON TO CALL.	විදුල්දි වෙන්නේ සම්බන්ධ ක්රියාවිත ක්රීම් විදුල් සම්බන්ධ සිට සම්බන්ධ ස