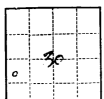
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office Santa Fo				
Lease No. S. F. 080715				
I înie				

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEC	QUENT REPORT OF WATER SHUT-OFF					
NOTICE OF INTENTION TO DRILL		SUBSEC	QUENT REPORT OF SHOOTING OR ACIDIZING					
		SUBSEQUENT REPORT OF ALTERING CASING						
					OTICE OF INTENTION TO PULL OR			MENTARY WELL HISTORY
					OTICE OF INTENTION TO ABANDON		1 !!	
(INDICA	ATE ABOVE BY CHECK MA	RK NATURE OF R	REPORT, NOTICE, OR OTHER DATA)					
			May 10, 19					
Sunice-Federal			•					
ll No1is loca	ted 1850 ft. fro	m. S line	e and 790 ft. from W line of sec. 30					
m. 4.								
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)					
Underignated	in a second	lb.a	New Yorks					
(Field)	(Count	y or Subdivision)	(State or Territory)					
acceptate w	ill furnish le	ter						
e elevation of the derrick	floor above sea	level is	ft.					
e elevation of the define								
	DET	AILS OF V	WORK					
As we was af and expected depths t	o objective sands: 5how	sizes, weights, a	ind lengths of proposed casings; indicate mudding jobs, ce					
te names of and expected depths t	ing points, and a	sizes, weights, a ll other imports	and lengths of proposed casings; indicate mudding jobs, ce ant proposed work)					
te names of and expected depths t	to objective sands; show ing points, and a	sizes, weights, a ll other imports	and lengths of proposed casings; indicate mudding jobs, ca ant proposed work)					
te names of and expected depths t	to objective sands; snow ing points, and a	sizes, weights, a ll other imports	and lengths of proposed casings; indicate mudding jobs, ce ant proposed work)					
	ing points, and a	n other importa						
and a minimum of 100	ng points, and a	nurface c	aging and coment w/100 sacks.					
set a minimum of 10	Of of 8 5/8% a	purface or	aging and coment w/100 sacks.					
set a minimum of 10 irill w/retary tool:	Of of 8 5/8" as to an approx	purface or cimated To	aging and coment w/100 sacks. .D. of 3500%. To run electric le					
set a minimum of 10 irill w/retary tool:	Of of 8 5/8" as to an approx	purface or cimated To	aging and coment w/100 sacks. .D. of 3500%. To run electric le					
set a minimum of lo irill w/retary teal F.B. If productive 00 sacks. To perfe	Of of 8 5/8" as to an approx	purface or cimated To	aging and coment w/100 sacks.					
pet a minimum of 10 irill w/retary teal f.B. If productive 00 sacks. To perfe	Of of 8 5/8" as to an approx	purface or cimated To	aging and coment w/100 sacks. .D. of 3500%. To run electric le					
set a minimum of lo irill w/retary teal F.B. If productive 00 sacks. To perfe	Of of 8 5/8" as to an approx	purface or cimated To	aging and coment w/100 sacks. .D. of 3500%. To run electric le					
set a minimum of lo drill w/retary teal f.B. If productive 00 sacks. To perfe	Of of 8 5/8" as to an approx	purface or cimated To	asing and coment w/100 sacks. B. of 3500°. To run electric le 3500° of 4½° casing, and coment fo sand, sand-water frac, and					
set a minimum of lo drill w/retary teal f.B. If productive 00 sacks. To perfe	Of of 8 5/8" as to an approx	purface or cimated To	asing and coment w/100 sacks. D. of 3500°. To run electric le 3500° of 44° casing, and coment fo sand, sand-water frac, and					
set a minimum of lo irill w/retary teal f.B. If productive 00 sacks. To perfe	Of of 8 5/8" as to an approx	purface or cimated To	asing and coment w/100 sacks. D. of 3500°. To run electric le 3500° of 4½° casing, and coment fo sand, sand-water frac, and					
set a minimum of low irill w/retary tool: F.D. If productive CO sacks. To perfor light EUE tubing.	0° of 8 5/8" as to an approx, to set approxrate the Picto	surface continuated Toximately clift	asing and coment w/100 sacks. .b. of 3500'. To run electric le 3500' of 4½" casing, and coment fo sand, sand-water frac, and UN5 196					
set a minimum of low irill w/retary tool: F.D. If productive CO sacks. To perfor light EUE tubing.	0° of 8 5/8" as to an approx, to set approxrate the Picto	surface continuated Toximately clift	asing and coment w/100 sacks. .b. of 3500'. To run electric le 3500' of 4½" casing, and coment fo sand, sand-water frac, and UN5 196					
set a minimum of low drill w/retary tool. T.B. If productive on sacks. To perfect the sacks. Light EUE tubing.	O' of 8 5/8" as to an approx, to set approx	surface continuated Toximately clift	asing and coment w/100 sacks. D. of 3500°. To run electric le 3500° of 4½° casing, and coment fo sand, sand-water frac, and					
set a minimum of low drill w/retary tool. T.B. If productive on sacks. To perfect the sacks. Light EUE tubing.	O' of 8 5/8" as to an approx, to set approx	surface continuated Toximately clift	asing and coment w/100 sacks. .b. of 3500'. To run electric le 3500' of 4½" casing, and coment fo sand, sand-water frac, and UN5 196					
set a minimum of low irill w/retary tool. If productive to sacks. To perfect the light EUE tubing.	of of 8 5/8" as to an approx, to set approx rate the Picto	surface or cimated To eximately ired Clift	asing and coment w/100 sacks. .b. of 3500'. To run electric le 3500' of 4½" casing, and coment fo sand, sand-water frac, and UN5 196					
set a minimum of loadrill w/retary teals. If productive consacks. To perfect the light EUE tubing. I understand that this plan of wormpany E. L. Funding	of ef 8 5/8" as to an approx, to set approximate the Pictor rate rate the Pictor rate rate rate rate rate rate rate rat	surface or cimated To eximately ired Clift	asing and coment w/100 sacks. .b. of 3500'. To run electric le 3500' of 4½" casing, and coment fo sand, sand-water frac, and UN5 196					
set a minimum of loadrill w/retary tool. T.B. If productive OO sacks. To perfect light EUE tubing. I understand that this plan of work mpany S. L. Fundin 1402 Benver	of ef 8 5/8" as to an approx, to set approximate the Pictor rate rate the Pictor rate rate rate rate rate rate rate rat	surface or cimated To eximately ired Clift	asing and coment w/100 sacks. D. of 3500'. To run electric le 3500' of 44" casing, and coment fo sand, sand-water frac, and UN5 196 CH CUP 20 he Geological Survey before operations may Discrimence					
set a minimum of loadrill w/retary teel. T.B. If productive OO sacks. To perfect light EUE tubing. I understand that this plan of work ompany S. L. Funding	of ef 8 5/8" as to an approx, to set approximate the Pictor rate rate the Pictor rate rate rate rate rate rate rate rat	surface or cimated To eximately ired Clift	asing and coment w/100 sacks. D. of 3500'. To run electric le 3500' of 44" casing, and coment fo sand, sand-water frac, and UN5 196 CH CUP 20 he Geological Survey before operations may Discrimence					
set a minimum of 100 drill w/retary tool. T.B. If productive 00 sacks. To perfect the control of the EUE tubing. I understand that this plan of wood ompany E. L. Funding.	of ef 8 5/8" as to an approx, to set approximate the Pictor rate rate the Pictor rate rate rate rate rate rate rate rat	surface or cimated To eximately ired Clift	asing and coment w/100 sacks. D. of 3500'. To run electric le 3500' of 44" casing, and coment fo sand, sand-water frac, and UN5 196 CH CUP 20 he Geological Survey before operations may Discrimence					

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

	• •	6.
BECTION A.		Date May 11, 1961
		Lease SUNICO-FEDERAL Policy S
Well No. 1	Unit Letter L Section	30 Township 24 NORTH Range 1 WEST NMPM
		TH Line, 910 Feet From THE WEST Line
County RIO ARF	RIBA G. L. Elevati	on 7605 Dedicated Acreage Acres
Name of Producing F	ormation	Riffe Pool Beviles
1 de the Overator t	he only owner* in the dedicated	acreage outlined on the plat below? Yes
	•	
		he interests of all the owners been consolidated by communitization
agreement or ot	herwise? Yes No	If answer is "Yes," Type of Consolidation
· 		RECEIVEL MAN DEGELVEN
3. If the answer to	question Two is "No," list all	the owners the ball respective interests below
•	OWNER	
: ·		JUN5 1961 JUNE 7 1961
•		OIL CON. COM. DIST. 3 U. S. GEOLOGICAL SURVEY U. S. GEOLOGICAL SURVEY
	<u> </u>	U. S. GEOLOGICAL SOME STATE OF THE STATE OF
SECTION S.	N89°52'E	
	5214	
	3217	This is to certify that the informa-
LOT		tion in Section A above is true and
38.02 A		complete to the best of my knowl-
36.02 A		edge and belief
		B. L. FUIDLINGEAND
	 	(UPERATOR)
	1	the state of the
2	1	EREE TIVE
38.08 A		Agest
	i	340E Destruction Heals Contest
	SEC. 30	Sugar
Y	632 40 A	
3	!	This is to come the second tion shown as the second tion.
38.12 A	}	was plotters and facilities of
910'-0		tual surve
	1	is true and sorred to best if
	i	my knowledge by belief
L	T	MAY II IOO
2		Date Surveyed MAY II, 1961
4 9	i	Four States Engineering Co. FARMINGTON NEW MEXICO
38.18 A		of the
		C. J. Tolal
	5220.60	REGISTERED ENGINEER DR Land Burveyar
	N89°55'E	Cortificate No. 3084

REF: U.S.G.L.O. PLAT DATED DEC. 18,1917