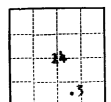
Form	9-881 a
(Feb	. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office BARTA Fe	
Lease No. 078541	l
II_1+	

SUNDRY NOTICES AND REPORTS ON WELLS

		1 40 11			OFF	1 1	
NOTICE OF INTENTION TO DRILL				F WATER SHUT			
NOTICE OF INTENTION TO CHANGE PLAI	NS				R ACIDIZING		
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF				SING		
NOTICE OF INTENTION TO RE-DRILL OR		SUBSEQU			OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQU			rr		
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEM			-		
NOTICE OF INTENTION TO ABANDON WE					_		
(INDICATE	ABOVE BY CHECK	MARK NATURE OF RE	PORT, NOTICE,	OR OTHER DATA)		
				Octobe	r 19	, 19 59	
BA W. O. Berger		(NEDER		(E.)	41.	
BA W. C. Berger /ell No is located	d 790 ft. 1	$from_{-} \left\{ \begin{array}{c} 1 \\ S \end{array} \right\}$ line	and 1050	ft. from {	line of s	sec. 14	
sm/4 Section 14		RLIV	767	VEDALE			
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Me	ridi an)		TOTIL .	
cliegos-Gallup		Can Juan		/State	Nove 1	をおといく	\
ndesignated Dakota	(Co	ounty of Subdivision)		(Stat	" I I I I I I	TPFIACT	
	_	i i Alio	6' 4		/ /		'
	1 l					A F A A	
he elevation of the derrick f	loor above se	a level is	10.		. 0	01 21 1 959	1
			ODE		1	CF 21 1959	
he elevation of the derrick f			ODE	onosed casings:	1	-	n.)
	DE	ETAILS OF W	ORK	oposed casings;	indicate muddi	CON CO	n.)
itate names of and expected depths to o	DE bjective sands; sh ing points, an	ETAILS OF W now sizes, weights, and all other important the above	ORK Id lengths of pr t proposed wor location	oposed casings; k) to the 1	indicate souddi	CON CO	1.
itate names of and expected depths to o . We propose to drill TO using rotary too	DE bjective sands; sh ing points, an a well at	ETAILS OF W now sizes, weights, and all other important the above	ORK Id lengths of pr t proposed wor location	oposed casings; k) to the ! h as fol!	indicate souddi	CON CO	1.
tate names of and expected depths to o . We propose to frill TO using rotary too Dec 11 19 1/h" hele	DE bjective sands; sh ing points, an a well at the from sa	ETAILS OF W now sizes, weights, and all other important t the above arface to to	ORK d lengths of pr t proposed wor location tal dept	h as foll	indicate nuddi Dakota For Lows:	CON CON PISTO, 3 65	
tate names of and expected depths to o We propose to drill To using rotary too Drill 12 1/4" hole Bun and count 9 5/	DE bjective sands; she ing points, and a well at the standard to 300°, /8" OD 32.3	ETAILS OF W now sizes, weights, an id all other importan t the above arrace to to	ORK Id lengths of pr the proposed wor Location vial dept casing	h as foll	indicate nuddi Dakota For Lows:	CON CON PISTO, 3 65	
tate names of and expected depths to o . We propose to drill TD using rotary too ?. Drill 12 1/4" hole 3. Bun and coment 9 5/ volume to circulate	DE bjective sands; shing points, and a well at the from start to 300°. 8" OB 32.3	ETAILS OF Wood sizes, weights, and all other important to the above surface to to	ORK ad lengths of priting proposed working thoustion real dept casing hre.	h as foll	indicate nuddi Dakota For Lows:	CON CON PISTO, 3 65	
itate names of and expected depths to o . We propose to first TD using rotary too . Drill 12 1/4" hole . Bun and coment 9 5/ volume to circulate . Drill 8 3/4" hole	DE bjective sands; shing points, and in well at the sands; should be sands	ETAILS OF Work in the chore important the chore to	ORK ad lengths of price to proposed working that dept casing hrs.	h as foll	indicate nuddi Dakota For Lows:	CON CON PISTO, 3 65	
tate names of and expected depths to o . We propose to first TD using rotary too . Drill 12 1/4" hole . Bun and coment 9 5/ volume to circulate . Drill 8 3/4" hole . Bun PS-Toduction.	DE bjective sands; shing points, and in well at the sands; should be sands	ETAILS OF Wow sizes, weights, and all other important to the above arriace to to \$\frac{1}{2}\$ H-40 STACE. WCC 24 to total day from 300' to	ORK d lengths of pr t proposed wo location tal dept casing hre.	h as foll at 300° (indicate huddin lakota for Lows:	CON CON CON PORTION 3 65	lci e n
tate names of and expected depths to o We propose to drill TD using rotary too Drill 12 1/4" hole Run and coment 9 5/ volume to circulate Drill 8 3/4" hole i Run ES-Induction, i Run and coment 7"	DE bijective sands; she ing points, and it a well at the stands; she is a series of the series of t	ETAILS OF W now sizes, weights, an id all other important t the above surface to to 3# H-40 STAC ce. VOC 24 to total deg from 300' to 3# J-55 STAC	ORK d lengths of pr t proposed wor location tal dept casing hrs. pth. cosing	h as foll at 300° (indicate huddin lakota for Lows:	CON CON CON PORTION 3 65	lci e n
tate names of and expected depths to o We propose to drill To using rotary too Drill 12 1/4" hole Run and coment 9 5/ volume to circulate Drill 8 3/4" hole i Run ES-Induction, i Run and coment 7"	DE bijective sands; she ing points, and it a well at the stands; she is a series of the series of t	ETAILS OF W now sizes, weights, an id all other important t the above surface to to 3# H-40 STAC ce. VOC 24 to total deg from 300' to 3# J-55 STAC	ORK d lengths of pr t proposed wor location tal dept casing hrs. pth. cosing	h as foll at 300° (indicate huddin lakota for Lows:	CON CON CON PORTION 3 65	lci e n
tate names of and expected depths to one. We propose to drill TD using rotary too. Drill 12 1/4" hole. Bun and coment 9 5/volume to circulate Drill 8 3/4" hole. Run ES-Induction, 16. Run and coment 7" (to fill annular spe	DE bjective sands; she ing points, and ing points, and in the sands; she is a 300°, 8" OD 32.3 to surfactions 300° (Sonic Logs DE DE DE DE DE DE DE DE DE D	eTAILS OF Wow sizes, weights, and all other important to the above arrace to to \$25 H-10 STACE. WOC 24 to total day from 300' to bove the toy bove the toy	ORK d lengths of pr t proposed wor location tal dept casing hrs. pth. cosing	h as foll at 300° (indicate huddinakota For lows:	CON CON CON PORTION 3 65	lci e n
tate names of and expected depths to one. We propose to drill TD using rotary too. Drill 12 1/4" hole. Bun and coment 9 5/volume to circulate Drill 8 3/4" hole is Run ES-Induction, is Run and coment 7" to fill annular systems.	DE bjective sands; she ing points, and ing points, and in the sands; she is a	eTAILS OF Wow sizes, weights, and all other important to the above arrace to to \$25 H-10 STACE. WOC 24 to total day from 300' to bove the toy bove the toy	ORK d lengths of pr t proposed wor location tal dept casing hrs. pth. cosing	h as foll at 300' (indicate huddinakota For lows:	CON CON CON PORTION 3 65	lci e n
tate names of and expected depths to one. We propose to drill TD using rotary too Drill 12 1/4" hole Run and cement 9 5/ volume to circulate Drill 8 3/4" hole Run ES-Induction, 16 Run and cement 7" (to fill annular system) Perforate and stime Set retreivable bar	bjective sands; she in points, and in well at ole from section 300°. /8" OD 32.3 to surfact from 300° (Sonie Logs OD & 2) acc 500° al alate Dakotidge plug.	ETAILS OF Wow sizes, weights, and all other important to the above arrace to to a good and a good and a good a goo	ORK d lengths of pr t proposed wor location tal dept casing hrs. pth. cosing	h as foll at 300' (indicate huddinakota For lows:	CON CON CON PORTION 3 65	lci e n
tate names of and expected depths to on. We propose to drill TD using rotary too Drill 12 1/4" hole Run and cement 9 5/ volume to circulate Drill 8 3/4" hole Run ES-Induction, 8 Run and cement 7" (to fill annular specific and stime Set retreivable base Represente and stime Represente and stime	DE bjective sands; she ing points, and in well at ole from se to 300°. /8" OD 32.3 to surfact from 300° (Sonie Logs OD 20f & 2) ace 500° al ulate Dakot idge plug.	ETAILS OF Wow sizes, weights, and all other important to the above arrace to to a grant gr	ORK d lengths of protection torontion that dept casing hre. th. comp.	h as foll at 300' (using sw	indicate muddinakota For lows: and coment	CON CON DISTRIBUTE OF COLUMN OF CO	lcien ement
tate names of and expected depths to on. We propose to drill TD using rotary too Drill 12 1/4" hole Run and coment 9 5/ volume to circulate Drill 8 3/4" hole Run EE-Induction, 1 Run and coment 7" to fill annular system Ferforate and stim Set retreivable by Pull retreivable by	bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing points, and ing plug. I bjective sands; she ing points, and in	ETAILS OF Wow sizes, weights, and all other important to the above arrace to to 3# H-40 STACE. WCC 24 to total day from 300' to total day from 300' to bove the tog ta.	ORK Id lengths of pretroposed wor Location Ital dept cating hre. th. casing of Gall	h as follows at 300° consing surposes type pro-	indicate huddinakota Foreicos: and coment	con con problem in the suff of	icien ement
tate names of and expected depths to on. We propose to drill TD using rotary too Drill 12 1/4" hole Run and coment 9 5/ volume to circulate Drill 8 3/4" hole Run EE-Induction, 1 Run and coment 7" to fill annular system Ferforate and stim Set retreivable by Pull retreivable by	bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing plug. I bjective sands; she ing points, and ing points, and ing plug. I bjective sands; she ing points, and in	ETAILS OF Wow sizes, weights, and all other important to the above arrace to to 3# H-40 STACE. WCC 24 to total day from 300' to total day from 300' to bove the tog ta.	ORK Id lengths of pretroposed wor Location Ital dept cating hre. th. casing of Gall	h as follows at 300° consing surposes type pro-	indicate huddinakota Foreicos: and coment	CON CON DISTRIBUTE OF COLUMN OF CO	icien ement
We propose to drill TD using rotary too Drill 12 1/4" hole Bun and cement 9 5/ volume to circulate Drill 8 3/4" hole Run EE-Induction, Run and cement 7" to fill annular sys Perforate and stim Pull retreivable by Dakota to isolate Lunderstand that this plan of work;	bjective sands; she ing points, and ing points, and is well at ole from section 300°. 8" OD 32.3 to surfact from 300° (Sonie Logs OD 20f & 23 acc 500° she whate Dakot idge pluguate Calingiage pluguate cones.	eTAILS OF Wow sizes, weights, and all other important to the above arrace to to See. WOC 24 to total day from 300' to bove the toy the toy and set a povel in writing by the	ORK Id lengths of present proposed wor Location Ital dept Casing hrs. Casing of Gall permanent Geological Su	h as follows at 300° consing surposes type pro-	indicate huddinakota Foreicos: and coment	con con problem in the suff of	icien ement
We propose to drill TD using rotary too Drill 12 1/4" hole Bun and count 9 5/ volume to circulate Drill 8 3/4" hole Run EE-Induction, Run and count 7" to fill annular spe Perforate and stim Set retreivable by Pull retreivable by Inderstand that this plan of work	bjective sands; she ing points, and ing points, and is well at ole from section 300°. 8" OD 32.3 to surfact from 300° (Sonie Logs OD 20f & 23 acc 500° she whate Dakot idge pluguate Calingiage pluguate cones.	ETAILS OF Wow sizes, weights, and all other important to the above arrace to to 3# H-40 STACE. WCC 24 to total day from 300' to total day from 300' to bove the tog ta.	ORK Id lengths of present proposed wor Location Ital dept Casing hrs. Casing of Gall permanent Geological Su	h as follows at 300° consing surposes type pro-	indicate huddinakota Foreicos: and coment	con con problem in the suff of	icien ement
We propose to drill TD using rotary too Drill 12 1/4" hole Run and cement 9 5/ volume to circulate Drill 8 3/4" hole Run ES-Induction, 1 Run ES-Induction, 1 Control annular specific and stime Set retreivable by Perforate and stime Pull retreivable by I understand that this plan of work Company Tennessee	bjective sands; she ing points, and ing points, and in a well at ole from section 300°. 8" CD 32.3 to surface from 300° (Sonie Logs CD 20f & 2) ace 500° al ulate Dakonidge plugualate Galiuridge pluguant receive approfess	eTAILS OF Wow sizes, weights, and all other important to the above arrace to to See. WOC 24 to total day from 300' to bove the toy the toy and set a povel in writing by the	ORK Id lengths of present proposed wor Location Ital dept Casing hrs. Casing of Gall permanent Geological Su	h as follows at 300° consing surposes type pro-	indicate huddinakota Foreicos: and coment	con con problem in the suff of	icien ement
We propose to drill TD using rotary too Drill 12 1/4" hole Run and cement 9 5/ volume to circulate Drill 8 3/4" hole Run ES-Induction, 1 Run ES-Induction, 1 Confill annular specific and stime Set retreivable by Perforate and stime Pull retreivable by Dakota to isolate Lunderstand that this plan of work Company Tennessee	bjective sands; she ing points, and ing points, and in a well at ole from section 300°. 8" CD 32.3 to surface from 300° (Sonie Logs CD 20f & 2) ace 500° al ulate Dakonidge plugualate Galiuridge pluguant receive approfess	ETAILS OF Wow sizes, weights, and all other important to the above arrace to to a specific to total day from 300' to total day from 300' to bove the tog ta. Lip. and set a poval in writing by the desion Compa	ORK Id lengths of protection to proposed wor Location Ital dept Casing hre. Casing or Gall Dermanent Goological Stany	at 300' (using sur	indicate huddinakota for lows: and coment	with suff	ement e
We propose to drill TD using rotary too Drill 12 1/4" hole Run and coment 9 5/ volume to circulate Drill 8 3/4" hole Run EB-Induction, Run and coment 7" to fill annular spe Perforate and stim Perforate and stim Pull retreivable by Dakota to isolate I understand that this plan of works company Tennessee Address P. O. Box 171	bjective sands; shing points, and a wall at the from section 300'. (8" OD 32.3 to surface from 300' from	ETAILS OF Wow sizes, weights, and all other important to the above arrace to to a specific to total day from 300' to total day from 300' to bove the tog ta. Lip. and set a poval in writing by the desion Compa	ORK Id lengths of protection to proposed wor Location Ital dept Casing hre. Casing or Gall Dermanent Goological Stany	at 300' (using sur	indicate huddinakota for lows: and coment	with suff	ement e
We propose to drill TD using rotary too Drill 12 1/4" hole Bun and cement 9 5/ volume to circulate Drill 8 3/4" hole Run ES-Induction, Run and cement 7" to fill annular spe Perforate and stim Set retreivable by Pull retreivable by I understand that this plan of work company	bjective sands; shing points, and a wall at the from section 300'. (8" OD 32.3 to surface from 300' from	ETAILS OF Wow sizes, weights, and all other important to the above arrace to to a specific to total day from 300' to total day from 300' to bove the tog ta. Lip. and set a poval in writing by the desion Compa	ORK Id lengths of protection to proposed wor Location Ital dept Casing hre. Casing or Gall Coological Stany By	at 300' (using sur	indicate huddinakota Soziand coment	with suff column of co	ement
We propose to drill TD using rotary too Drill 12 1/4" hole Bun and coment 9 5/ volume to circulate Drill 8 3/4" hole Run ES-Induction, Run and coment 7" to fill annular spe Perforate and stim Set retreivable by Pull retreivable by Dakota to isolate Lunderstand that this plan of work Company Tennessee Address P. C. Box 171	bjective sands; shing points, and a wall at the from section 300'. (8" OD 32.3 to surface from 300' from	ETAILS OF Wow sizes, weights, and all other important to the above arrace to to a specific to total day from 300' to total day from 300' to bove the tog ta. Lip. and set a poval in writing by the desion Compa	ORK Id lengths of protection to proposed wor Location Ital dept Casing hre. Casing or Gall Coological Stany By	at 300' (using sur	indicate huddinakota Soziand coment	con con problem in the suff of	ement

11. Run parallel tubing strings.

12. Potential both somes for production.
13. All work to be done in accordance with USOS and RMCCC rules and regulations.



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.			Date	Cotobor 19, 19	•
erator TENNESSEE GAS THANSMISS	ION CO. Lea	se USA V.O.BER	GER		18MP1
11-14 1-44	Coction 1/	Townshir	1 26N	Range11W	——Emr Lin
cated 790 Feet From sounty San Juan G. L.	Flowstion 6/	na Denicai	en Acreau		Acre
me of Producing Formation	Callup	Pool	Callema-	Calling	
ne of Producing Formation Is the Operator the only own	er* in the ded	dicated acreage o	outlined o	n the plat below	<i>i</i> ?
Yes No No If the answer to question on					
consolidated by communitizat	ion agreement	or otherwise?	esNo	If answe	ris
"yes," Type of Consolidation If the answer to question tw below:	o is "no," lis	st all the owners	s and thei	r respective in	.6162(3
pe row:		1 1 5-			
<u>Owner</u>		Land Des	scription		
• •				- COSH	
				1V11110	•/
				1 MOUTH	7
				OCT 21 100	\rightarrow
ction B				OR CON CO	
		<u> </u>		DIST. 3	~/
1		1	This i	s to certify the	t the
1		!		ation in Section	
l		!		is true and comp	
1			to the	best of my know	vreage
		!	and be	1161.	
			- Some	coce the trunca	حملتما
i l		1	1	(Operator)	
<u>'</u>		į.	Kn	walker 1 1	Share .
ŧ ,			(F	Representative)	
1				1915 Dameson	a dealer
,	••	1	7. 00 1	Address	7 13
SECTIO	N 14	:	\dashv	Addie 33	
				s to certify the location shown or	
l				in Section B was	
				field notes of a	
l		•	survey	s made by me or	under
		<u> </u>	my sur	pervision and the	at the
			same :	is true and correst of my knowle	ect to ame an∉
		1050	belie		9 E
;	·	1850	- Date	wrvey doct 1	1959
,	`_			tevere 4	meny
	360		1 /	EPHEN A LINNEY	0.37
1	7		Regist	ered Profession er and/or Land	ail
				set qua/ or pund.	951 + 6 7 C
330 660 990 1320 10:00 15:W 2310 Z		A7 1000 500	Ó	ficate No. 803	
(See instruct	tions for com	. to by this famo			