(l	Peb. 19	61) ———	,	
	i		X	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office Santos Fe
No. MY 078931-3
Jnit

	TION TO PONI		SUBSEQUE	NT REPORT OF WATER	SHILTORE JJ 🖺 📗	9 15 11 W 115 113
	TION TO DRILLTION TO CHANGE PLAN			INT REPORT OF SHOOT!		
	TION TO TEST WATER		1 11	NT REPORT OF ALTERIA		
	TION TO RE-DRILL OR		1 11	NT REPORT OF RE-DRIL	LING OR REPAIR	4 0 1981
OTICE OF INTEN	TION TO SHOOT OR AC	IDIZE	SUBSEQUE	NT REPORT OF ABANDO	NMENT	
OTICE OF INTEN	TION TO PULL OR ALT	ER CASING	SUPPLEME	NTARY WELL HISTORY.	U.S. GEC	OLOGICAL-SI CVEY
OTICE OF INTEN	TION TO ABANDON WE	Щ			FARMING	acii, man n Exton
	(INDICATE	ABOVE BY CHECK N	MARK NATURE OF REP	ORT, NOTICE, OR OTHER	DATA)	
			************	March	1	, 19
750 AST	leen H. Calle	198 a.c.	(M)	J 9160 (- ((=)	
ll No	1s located	1	rom. {S} line a	nd #1.60 ft. fro	om and an a	sec
(1/ Sec. and	AND ADDRESS AND AND ADDRESS AN	(Twp.)	(Range)	(Meridian)		
	1 man	Ban Jan		,	her Hautee	
		DE'	TAILS OF WO w sizes, weights, and all other important	ORK	ings; indicate muddi	ing jobs, cement-
te elevation to names of and We propos 1. 2. 3. 4. 5.		DE'	TAILS OF WO	ORK lengths of proposed car proposed work) 1	ings; indicate muddi the community 1575 - 1 stage call Fermins, tail	e surface. er and coment i in 70 eacks
te names of and le gropus l. l. l. s. 6.	to drill or Botary took Brill 18-1/5 from took common to the Brill 7-7/5 from 18-1/2" in two stage 50-50 Francis Fotomtial w	DE' ojective sands; sho ing points, and diject wall s from our ' hale to est \$-5/8" ' hale to estivity our enting bal- no. First s, Sound all and el-	TAILS OF WO we size, weights, and all other important less fallows fines to total 150°. cooling to 1 botal dopth, a causa lay or callog pa stage = 160 other to total stage = 50	ORK lengths of proposed car proposed work) 1	ste coment to y 1977 . stage cells Franks, tak	o surface. ur and consut
te names of and L. L. S. 6. 7.	to drill or Botonry took Brill 18-1/8 from and com Brill 7-7/8 from 18-1/8" in two stage 56-50 From Brital Watches at this plan of work man at thi	DE' ojective sands; sho ing points, and deject well s from out t from out t hale to ent 5-5/5" hale to stivity and enting bal- po. First s. Second ell and el-	TAILS OF WO we size, weights, and all other important less fallows fines to total 150°. cooling to 1 botal dopth, a causa lay or callog pa stage = 160 other to total stage = 50	PRK lengths of proposed car proposed work) i degritis 50'. Circula eggressizated feeds legs. y senes. But suchs 50-50 suchs 50-50	ste coment to y 1977 . stage cells Franks, tak	ourface. Ar and coment i in 50 sacks commenced. 1961
ite names of and ife propose 1. 2. 3. 5. 6. 7. I understand the	to drill or Botary took Brill 18-1/5 from took common to the Brill 7-7/5 from 18-1/2" in two stage 50-50 Francis Fotomtial w	DE' spective sands; sho ling points, and shipert wall s from earl " hale to east \$-5/6" " hale to stivity and conting ball and eli must receive approx-	TAILS OF WO we size, weights, and all other important less fallows fines to total 150°. cooling to 1 botal dopth, a causa lay or callog pa stage = 160 other to total stage = 50	PRK lengths of proposed car proposed work) i degritis 50'. Circula eggressizated feeds legs. y senes. But suchs 50-50 suchs 50-50	stage collinguals, tak	o ourstace. ar and comout i in 50 cacks
te names of and ife propose 2. 3. 5. 6. 7. I understand th	e to drill or Botary tool: Brill 18-1/8 Bun and com Brill 7-7/8 Bun 4-1/8" in two stag 50-90 Pounts Potantial w	DE' spective sands; sho ling points, and shipert wall s from earl " hale to east \$-5/6" " hale to stivity and conting ball and eli must receive approx-	TAILS OF WO we size, weights, and all other important less fallows fines to total 150°. cooling to 1 botal dopth, a causa lay or callog pa stage = 160 other to total stage = 50	PRK lengths of proposed car proposed work) i degritis 50'. Circula eggressizated feeds legs. y senes. But suchs 50-50 suchs 50-50	otago cella Permin, tel Permin, tel Permin	ourface. Ar and coment i in 50 sacks commenced. 1961

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

tion A.			شيو			act 7 Tag	
erator Telephone	× 1			GLENN H. CALI			
11 No. <u>17</u> Unit Le		_Section	28	Township			3W NA
rated 330 Fee unty San Juan	t From So	Elevatio	Line, 21	Dodicate	et From ed Acreag		Li Acr
me of Producing Forma		Elevatio	01170	Pool	eo Acreag	۳ <u></u>	
Is the Operator the	only own	er* in t	he dedic		utlined o	n the plat	below?
Yes No	• ·						
If the answer to que consolidated by com							
"yes," Type of Cons				11 46			
If the answer to quebelow:	estion tv	10 15 "NO	, ilst	all the owners	and thei	r respectiv	e interest
Owner				Land Desc	cription		
						/ WEW	
					Å	KLULIY	נט ,
				······		MAR 22 1	9 £ 1
ction B	· <u></u>			· · · · · · · · · · · · · · · · · · ·		OIL CON.	
			l			Dis	and the same of th
! !			1		I	s to certif	•
į Į			1		1	ation in Se	
 			}		1	is true and best of my	•
J į			į		and be		Kilowiedg
i						mass Sarau	
						(Operator)	
1			1		Original	Signed By	2
1			1		L, B.	Plumb	J. /3mb
					P. 6	epresentati	ve)
!			!		Destan	m. Calares	•
1	SECTION	28	!			Address	
					1		•
1							
<u>'</u>						s to certifocation sho	
ļ						n Section E	
!						ield notes	
						s made by m	
						ervision an	
						s true and st of my kn	
					1		
			I		Date S	urveyed Feb	, 20, 196
			2160	,	1 /0	Lep here	Kumu
í I		. φ			→ ,	ered Profes	· / · · · · · · · · · · · · · · · · · ·
		w	1		Regist	eren tro tes	PINKOT
1		330	1		Engine	er and/or I	and Survey

(Feb. 1951)			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Po
1 N-	an ambana n

Unit

RECEIVED
VEAPRIS 1 1961

SUNDRY NOTICES AND REPORTS ON

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF DIST. 3 SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
	TOTAL CONTROL OF CONTR

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA

				April 2	. 6,	, 19. 61
Well	VEA Glenn H. No. 17	Callow is located 330	ft. from [N]	ne an d 160	ft. from E line	of sec
·	88/4 Bes. 25 (% Sec. and Sec. No.)	(Twp.) (Range)		Meridian)	
	\ - ,	See		ľ	State or Territor	y)
The	elevation of the	Ground Level	ve sea level is 雾	50 ft.		
			DETAILS OF	1		

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Running and comenting surface casing as follows:

Ran 5 joints 157' casing, 8 5/8" (8), 244, 3-55 and set at 170'. Communed with 125 secks regular commt. Circulated coment to surface. Fing form 1:15 A.M. 4-2-61. WOX 8 hours. Pressure tested casing to 800 pounds for 30 min. Pressure held o.k.

I understand	that this plan of work must receive approved	
Company	Tenneco Corporation	
•	P. O. Box 1714	By Dolumes B. Pres
	Durangs, Colorado	By Detunit . Pro
		Title Instrict Production Superintendent

val in writing by the Geological Survey before operations may be commenced.

GPO 862040

Form 9-881 a (Feb. 1961)

	1		
I			
[-		
L	<u> </u>		
ļ		İ	<u> </u>
	i		:

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office States To
Lease No. # 578951-3
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALITER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Amril 21	10 🐔
		, 17
#2A Glorm H. Callew ell No. 17 is located 330 ft. fr	$ \frac{E}{S} $ line and E ft. from E line of second	. 26
(14 Bec. and Bec. No.) (Twp.)	(Range) (Meridian)	
otal Galling	nty or Subdivision) (State or Territory)	
DET	TAILS OF WORK	
ate names of and expected depths to objective sands; showing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding j all other important proposed work)	
nate names of and expected depths to objective sands; showing points, and turning and commuting production Ram 176 joints 4-1/8" cosing 1-55 and not at 5636'. Stage collises they are commuted with 140	w sizes, weights, and lengths of proposed casings; indicate mudding; all other important proposed work) casing as follows: , 9.54, 3-55 and one joint 5-1/2" casi lar set at 1725' and commuted in two s	ng, 11¢, tages.
nte names of and expected depths to objective sands; showing points, and committing production Ram 176 joints 4-1/2" cosing -55 and not at 5636'. Stage collises stage - committed with 140	w sizes, weights, and lengths of proposed casings; indicate mudding; all other important proposed work) casting as follows: 1, 9.55, 3-55 and one joint 5-1/2" cast lar set at 1725 and casesbed in two seachs 1:1 Fermins 65 gal and 50 sacks 1	ng, 11¢, tages.
names of and expected depths to objective sands; showing points, and commuting production. Then 176 joints 4-1/8" cosing 4-55 and not at 5636'. Stage collinate stage — commuted with 140 5 gal. Fing down on first stage 1th 50 makes 1:1 Manuals 66 gal. OC 24 hours. Processes to stade on	w sizes, weights, and lengths of proposed casings; indicate mudding; all other important proposed work) casting as folicine; , 9.54, 3-55 and one joint 5-1/2" cast line set at 1725' and casembed in two a marks 1:1 Punnix 65 gal and 50 sacks 1 11:15 p.m. 4-9-61. Second stage - ca Fing dama on second stage 11:15 p.m. APR 28 1961 APR 28 1961	ng, 144, tages. :1 Fountz mental 4-9-61. k.
nate names of and expected depths to objective sands; showing points, and committing production. Insuling and committing production. Insuling and committing production. Insuling and set at 5636'. Stage colling trace - committed with 140 in gal. Fing down on first stage with 50 makes 1:1 Meanin 65 gal. OC 56 hours. Pressure tested on I understand that this plan of work must receive approve	w sizes, weights, and lengths of proposed casings; indicate mudding; all other important proposed work) casting as folicies: (9.56, 3-55 and one joint 5-1/2" cast liar set at 1725 and case joint 5-1/2" cast liar set at 1725 and case joint 5-1/2" cast liar set at 1725 and case joint 5-1/2" cast liar set at 1725 and case joint 50 sacks in liais year. 4-9-61. Second stage - cast liais year. 4-9-61. Second stage - cast liais to 3000 pounds. Processes held c. APR 28 1961 APR 28 1961 APR 28 1961 APR 28 1961	ng, 144, tages. :1 Fountz mental 4-9-61. k.
hunning and commuting production has 176 joints 4-1/8" cosing -55 and not at 5636'. Stage col	w sizes, weights, and lengths of proposed casings; indicate mudding; all other important proposed work) casting as folicies: (9.56, 3-55 and one joint 5-1/2" cast lar set at 1785 and case joint 5-1/2" cast lar set at 1785 and case maded in two caseks 1:1 Pennix 65 gal and 50 sacks 1 11:15 p.m. 4-9-61. Second stage - cast Flug dama on second stage 11:45 p.m. caing to 1000 pennis. Processes held c. APR 2 8 1961 al in writing by the Geological Survey before operations may be come	ng, 144, tages. :1 Fountz mental 4-9-61. k.
the names of and expected depths to objective sands; showing points, and commuting production. Ban 176 joints 1-1/2" cosing -55 and not at 5636'. Stage collingt stage - commuted with 140 in gal. Plug down on first stage ith 56 socks 1:1 Massix 66 gal. Of 24 hours. Pressure tooked on the colling of the colling to the c	w sizes, weights, and lengths of proposed casings; indicate mudding; all other important proposed work) casting as folicies: (9.56, 3-55 and one joint 5-1/2" cast liar set at 1725 and case joint 5-1/2" cast liar set at 1725 and case joint 5-1/2" cast liar set at 1725 and case joint 5-1/2" cast liar set at 1725 and case joint 50 sacks in liais year. 4-9-61. Second stage - cast liais year. 4-9-61. Second stage - cast liais to 3000 pounds. Processes held c. APR 28 1961 APR 28 1961 APR 28 1961 APR 28 1961	ng, 144, tages. :1 Fountz mental 4-9-61. k.
te names of and expected depths to objective sands; showing points, and committing production. Inm 176 joints 4-1/2" cosing	w sizes, weights, and lengths of proposed casings; indicate mudding; all other important proposed work) casting as folicies: (9.56, 3-55 and one joint 5-1/2" cast liar set at 1725 and case joint 5-1/2" cast liar set at 1725 and case joint 5-1/2" cast liar set at 1725 and case joint 5-1/2" cast liar set at 1725 and case joint 50 sacks in liais year. 4-9-61. Second stage - cast liais year. 4-9-61. Second stage - cast liais to 3000 pounds. Processes held c. APR 28 1961 APR 28 1961 APR 28 1961 APR 28 1961	ng, 144, tages. :1 Fountz mental 4-9-61. k.

GPO 862040