(1	eb 19	361)		
				.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Land & F.
Lease	No. W. W. 0271-A
Unit	e

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO TEST WATER SHUT-OFF	 SUBSEQUENT REPORT OF WATER SHUT-OFF. 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.	
	 	1

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

	250	20.7		, 19 84
Well No. is located	900 ft. from	line and	ft. from	W line of sec. 10
5/2 Wi/18	328	1.)W	HAP'H	
(1/ Sec. and Sec. No.) Pasin Dakota	(Twp.)	(Range)	(Meridian)	Mexico
(Field)	(County o	r Subdivision)	(Stat	e or Territory)

The elevation of the derrick floor above sea level is ft.

DETAILS OF WORK

(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)

thet 1-5/8" easing at approximately 200'; drill 6-3/4" hele below base of them Verde and set ?" easing; drill with air thru Gallup 6-1/8" belo, if no commercial indication drill to and test Dakote formation.

(OIL C 1961

I understand that this plan of work must receive approval in w	19 40
PORT CONTICE BOX 1AR	
PARKUNUTUM, NEW MEATOR	Title By Louise Mcharala
•	Title

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date	
- ACMMINY DOTITION	TOWN AND			
Operator CENTURY DRILLING			se	
Well NoUnit LetterC	Secti	ion 18	Township 31 NORTH	Range 13 WEST NMPM
Located 980 Feet From T	15 NURT	Line, 799	Feet From T	Line
			Dedicated Acreage	3/5,59 Acres
Name of Producing Formation			Pool	/
1. Is the Operator the only owner in th	e dedicate	ed acreage outlined	on the plat below? (R-2046
YesNo		•		7-20
2. If the answer to question one is				
agreement or otherwise? Yes	No	. If an	swer is "yes", Type of Co	onsolidation.
3. If the answer to question two is "n	no", list	all the owners and	their respective interests b	oelow:
Owner		,	Land Desorman	THE STATE OF THE S
			70	AVEN!
			1	
·				1961
			3	1
			/ OIL CO	N. COM./
			elc (T. 3
Section B.		Note: All distan	ces must be from outer bour	deries of section
		5 89° 04' W 1542.42'	N 89° 42'W 2644.6	
This is to certify that the information	n	/572.42		
in Section A above is true and complete				
to the best of my knowledge and belie		90	l I	\ .
•		799	Ì	
	_		1	# Z
(Operator)			_	7.4
	<i>o</i> ´ _	1	1	0 0
(Representative)	_	1		NN
			İ	>
(Address)			1	
	•	1		
	_	<u> </u>	<u>SEC. 18</u>	
	_ ~			
	ر. مر.	1	1	
	4	·	1	N
	°			ا ا
lef. GLO Plat dated: July 9,19) 54 ≥		1	9/2
				4 4
		i	{	N
			1	a ×
•			1	
			1	
		1849.98 5 89° 19' W	2628.12	
The state of the s		3 89 73 77	7 83 33 W	66940
LANCE CONTRACTOR		0 330 660 990 1320	1650 1980 2310 2640 2000 19	500 1000 500 0
			Scale 4 inches equal 1 mile	
This	is to cert	ify that the above	plat was prepared from fie	old notes of actual surveys
			sion and that the same are	true and correct to the best
of my	knowledg	ge and belief.		
(Seal)		1	Date Surveyed May 4,	1961
•		,		P
		=	Some V.	Laure
Farmington, New Mexico		Ī	Registered Pófessional Eng	gineer and/or Land Surveyor

DIL CONSERVATION COMMISSION

1000 RID BRAZOS ROAD AZTEC, NEW MEXICO

June 1, 1961

Century Drilling Company Box 168 Farmington, New Mexico

Gentlemen:

We have received two copies of Federal Notice of Intention to Drill, along with Form C-128 covering your #1 Elliott well located in the NW Section 18-31N-13W.

You have not indicated on the Notice of Intention to Drill what the casing and cementing program will be if production is obtained. Therefore, prior to completion of this well in any formation please submit for approval a casing and cementing program.

We also note that the well apparently is located on a non-standard location because of irregularity in the Public Land Survey. You have also not indicated which half-section would be dedicated in the event of Dakota gas production or how much acreage is contained in any of the acreage in the section. You have also answered none of the questions regarding ownership or dedicated acreage. We are therefore returning the Notice of Intention to Drill and Acreage Dedication Plat so that the above amendments may be made.

Yours very truly

BCA : ks

Emery C. Arnold Supervisor, District #3

Encl.

DIL CONSERVATION COMMISSION

(000 R)O BRAZOS ROAD AZTEO, NEW MCXICO

June 1, 1961

Century trilline (tageony Box IÓC Parmington, han Mexit)

ិខ្មាស់ នៃខេត្ត

We large reserved . It copies of Federal Potics of Inter .ua so writely along with Born 0-128 covering year #1 Millor's well isocally line the Ekg Section 18-314-134.

You have not increased on the Notice of intertron to which chart the rooting and cenerating program will its if production to obtained. Therefore, prior to confidetion of this well to any formation please submit for approval with the ceneration program.

We also note that the well apparently in the Public Link and non-aradoral location because of immegalarity in the Public Link at 1979. You have also not indicated which half-secriou woul. It desirated in the event of inhous yes productive or had not. I some acrease is not not not. You have also answered none of the guel. The repair in large answered none of the guel. The repair in large answership or destinated acrease. We are therefore returning the larger of answership in desiration to Link. In Acreage Dedication Flot ending also also acres acres

ុំណាំ≱សាល ខ្លួន ២៤ឆ្នាំ

-5 : -. OI

Briefig C. corolls Ligners with Sciences #3

- ಟ್ರೀಟಿ-

Form	9-881
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente	Po.
Lease No.	E.027	L-A
Unit .	C	

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQU	UENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST W NOTICE OF INTENTION TO RE-DRIL		SUBSEQL	JENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT			JENT REPORT OF RE-DRILLING OR REPAIR JENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF			IENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL			
(IND)	CATE ABOVE BY CHECK MA	ARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
			July 10	
aabaab # 5994	_	*******	- MAJ 10	, 19.
Sabeth S. Ellict Vell No. 1 is local	ated 980 ft. fro	m N line:	and 799 ft. from $\left\{\begin{matrix} \mathbf{x} \\ \mathbf{W} \end{matrix}\right\}$ line of $\left\{\begin{matrix} \mathbf{x} \\ \mathbf{y} \end{matrix}\right\}$	18
/ much s	# #	(a) mic ([**]	sec.
(1/ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
nsin Dakota (Field)	Sen J	y or Subdivision)	New Herico	
	to objective sands; show ing points, and al		lengths of proposed casings; indicate muddir proposed work)	ng jobs, cem
illed 127 jts. of exforations 6388-	to objective sands; show ing points, and al	sizes, weights, and Il other important	lengths of proposed casings; indicate muddir proposed work)	
illed 127 jts. of exforations 6388-	to objective sands; show ing points, and al	sizes, weights, and Il other important	lengths of proposed casings; indicate muddir proposed work)	
illed 127 jts. of exforations 6388-	to objective sands; show ing points, and al	sizes, weights, and Il other important	lengths of proposed casings; indicate muddir proposed work)	
illed 127 jts. of exforations 6388-	to objective sands; show ing points, and al	sizes, weights, and Il other important	lengths of proposed casings; indicate muddir proposed work)	
illed 127 jts. of exforations 6388-	to objective sands; show ing points, and al	sizes, weights, and Il other important	lengths of proposed casings; indicate muddir proposed work)	
illed 127 jts. of exforations 6388-	to objective sands; show ing points, and al	sizes, weights, and Il other important	lengths of proposed casings; indicate muddir proposed work) eximately 4050'. Squitsh 10 sacks of season of 7" easing. JUL 1 3 196	eesod s and
illed 127 jts. of exforations 6388-	to objective sands; show ing points, and al	sizes, weights, and Il other important	lengths of proposed casings; indicate muddir proposed work) eximately 4050'. Squitsh 10 sacks of season of 7" easing. JUL 1 3 196	eesod s and
illed 127 jts. of Priorations 6388- It up dry bole m	to objective sands; show ing points, and all had easing the sand size of the plane	sizes, weights, and il other important for appr id-duck w	lengths of proposed casings; indicate muddir proposed work) extinately 4050'. Squitsh 10 sacks of season of 7" easing. JUL 1 3 196 OIL CON. CO. DIST. 3	eesod s and
I understand that this plan of wor	to objective sands; show ing points, and all his casing the casing the casing the case of	sizes, weights, and il other important for appr id-duck w	lengths of proposed casings; indicate muddir proposed work) eximately 4050'. Squitsh 10 sacks of season of 7" easing. JUL 1 3 196	eesod s and
illed 127 jts. of Priorations 6388- It up dry bole m	to objective sands; show ing points, and all his casing the casing the casing the case of	sizes, weights, and il other important for appr id-duck w	lengths of proposed casings; indicate muddir proposed work) extinately 4050'. Squitsh 10 sacks of season of 7" easing. JUL 1 3 196 OIL CON. CO. DIST. 3	eesod s and
I understand that this plan of wor	to objective sands; show ing points, and all had easing the plane of t	sizes, weights, and il other important for appr id-duck w	lengths of proposed casings; indicate muddir proposed work) extinately 4050'. Squitsh 10 sacks of season of 7" easing. JUL 1 3 196 OIL CON. CO. DIST. 3	eesod s and
I understand that this plan of wor ompany Gentury Ex-	to objective sands; show ing points, and all had easing the plane of t	sizes, weights, and ill other important for apprint of the state of th	lengths of proposed casings; indicate muddir proposed work) extinately 4050'. Squitsh 10 sacks of season of 7" easing. JUL 1 3 196 OIL CON. CO. DIST. 3	eesod s and

U. S. LAND OFFICE Santa Fe SERIAL NUMBER LEASE OR PERMIT TO PROSPECT

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Compar	Cony Co	ent	ury	Expl	ora	tion	Co		Addre	B] ss Basir	L68 F	armi ato	ngton	N.M.	exico
Lessor o	or Tre	act		18	/ / 21W	1:-4-1 3	ン所 <u>/</u>		Field I	PM			State .	Juan	
Well No	o	90	Sec	10	P	R.	700 Me	ridian	H			Count	ty		tion 5722
Locatio	n	1	ft. \ <mark>\$</mark> .	of	Liı	ne and	1 77 f	t. 📆	of	_ Line	of			Eleva (Derrick fl	tion oor relative to sea leval
Th	e info	rma	tion g	given h	erewi	th is a	a compl	ete an	d corre	ct reco	rd of th	ie well	and all	work d	one thereon
so far a	s can	be d	letern	nined i	rom a	ш ауа	madie re	ecoras. Signed	1	16:	Mi	6	1600	<u> </u>	
Date	9-1	8-6	2					Ü			$Title_{-}$	Drlg	. Sup	t.	
Тh	e sum	ımar	v on	this pa	ge is :	for th	e condit	ion of	the we	ll at ab	ove dat	te.			
Comme	nced	drill-	ing :	5-14			, 1	9 61	Finis	hed dr	illing 6	-17			, 19 61
Commo	псси	um.	6				OR G								
			^					Denote	aas bu G	r)					
No. 1,	from .	638	გ 		to _	6407	/ G		No.	i, from			to		
No. 2,	from .	646	4		to .	6486	G G		No.	5, from	l		to		
										6, from			to		
ŕ							ирокт		WATE	R SAN	NDS				
No. 1.	from				to .				No.	3, from	١		to		
										4, from	1		to		
1101 -,									RECO	RD					
Size	Wels	ght	Thr	eads per	v	ake	Amoun	t Ki	nd of sho	Cuta	and pulled	from	Perfor	· · · · · · · · · · · · · · · · · · ·	Purpose
casing 9-5/8	per f	oot 6	8	nch	CF&		2001				one		From-		
7		0		14. kt li ¹			thoo		ដែលើផ្លុះ	ne bienn	lone.	<u>نا تعلومات</u> 1	None		
43	220	60	8		CFC		6503	NO CO	THE W	11 110	50 Ft	1	6368	المحاضا	Test
					-	-			777 - 1 755	- स्टिस	iser u		0404	04 04	1000
							ING A	ND C	EMEN'	TING	RECOF	RD			<u>:</u>
															
Size casing	1	here se	et			ks of cer			thod used	_	Mud grav	vity	AI	mount of r	nua useu
9=5/8		100°		150 150				HET	libur			. - 			• •
42	656)		<u>150</u>					I						
	-												<u> </u>		
									D ADA			-			
Adapt	ers—	Mate	erial		-							-	<u>.</u>		
							SHO	OTIN	NG RE	CORD) T				
Size	e	Sh	iell use	d	Exp	dosive u	sed	Quai	ntity	Date	Dept	th shot		Depth cle	aned out
									S USI		-		·!		
Rotar	v too	ls we	re us	ed fron	۰		fee				, and fr	om		. feet to	feet
															feet
Cable	00013	WCIC	usou	110111 -					ATES		,				
9.	-18-	62			,	19	- -		Put	to pro	ducing .		7-8		, 62
								s .Q	ba	arrels o	of fluid	of whi	ch	% was	s oil;%
							ediment								
									Gallo	ns gas	oline pe	r 1,00	0 cu. ft.	of gas	
	_									5		,		J	
r	tock]	press	ure,	ms. per	sq. ı				LOYE	ES					
T -1	Aà	lof:1	-e+n	,			., Drille	r		R	B. Da	vis-			, Drille
D	T						., Drille	r							, Drille
D.	J. D	eno	(81.2	OKI			FOR	MAT	ION R	ECOR	D				
	ROM-	Ī		то-		1 7	OTAL FE	ET				FOR	MATION		
						-									
													_		
									M.\			2935			
										ntro	okout	4237			
										llup		537	3		
										aste		5770			
									-	enho		617			
		l							4	cota		630			
									1						
						1									
			[1			1						

Chen in non

MEAN LUCY

FETATE CETIMU DEPARTMENT OF THE INTERIOR

TO BE STEELED TO CHOSPECT

GEOLOGICAL SUNVEY

LOG OF OIL OR CAB WELL

The information given amount by a complete and carrier es far as can be determined from all evoluble records. 1189 The summary on this page is fer the mulition of the well at above date. Commenced drilling, 19 31 Pinished drilling OIL OR GAS SANDS OR ZONES (Denoir gas by 6 04 to No. 1, from No. 4, from Section of the sectio No. 2, from Line No e, mar No. 5, from . . . EMPORTANT WATER SANDS No. 3, from No. 1, from 6001°, SASING RECORD संस्कृत वार्ष the state of the s 9/645.79 · ---

It is of the greatest importance to have a complete history of the well. Please state in detailfthe dates of redriffing, together with the reasing, series and iterseants. If there any changes made in the saling, shelp and iterseants. If there well has been dynamited, give laste; raise, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of paining or bailing. HIZLOBY OF OIL OR GAS WELL

OK CVS MEIT	HISTORY OF OIL		
GEORGE CANDE	HAMP GAY EMBOCO	v.	
more office turbury victors but the first	bodto M Norce to		+
	1 3 1 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	leas rodansis	er confit yelles
	Server construction and a server construction and the serv		1990 1903
	en here ber in generalise in Linda.		Salah in P
		-	
	andromen Soara reputas		
. 1.		Leitestall	i griq grica: H
4500.2	LINE LINE LINE LA CONTROLLE LA	- Jane	alat (motgab.
The formula diagram and the second diagram an	<u></u>		- Temper de dereme
	Time 2 comments of the	tarib — E er spilger in a	
			-
in the first commence of the control			
	7 (A. 1. 1)		
and the first of the second of	A Carlon	artisti i koti M	oral or jam.
Lo strum. atching, ch	1	នេះ នេះ ១១៩ ខែក្នុ	od to aloon at the
en De Principal de la Company	W 3 / 40 *		
	, ,	· • • • • • • • • • • • • • • • • • • •	ساد الفيد إليان موجيدا
2	A car anot es	Arter on air	appara anti
and the second s		lans (actor)	į.
wions possible per 1900 on fac of gas	o c	we at not it as	. Wass M
্রান্ত্র	COMME	e in a roof court form	THE MOON
44 (1)	S. C. S.		
That's			
	, Drillet	a a same	
	FORMATION	ಪ್ರವರ್ಷ- ಮಾ ರ್ವ್ ಬ್ರಿಟ್ನ್ನ ಪ್ರಾಕ್ಷಕ್ಕಾಗಿ ಕ	
403 (A L 2017	TOTAL TEST	-07	PROM
10 to 10 and 10			1

FORMATION RECORD—Continued

TOTAL PEET

—от

EROM-

FORMATION

Budget	Bureau	No.	42-R358.4.
Form A	pproved		

Form 9-331a (Feb. 1951)									

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa - Fo
Lease No. No. No. 0271-6.
Unit C

	GLOL	JOIONE SO						
SUNDRY I	IOTICES A	ND DI	грорт	S ON W	7F1 C			
SUNDKI		AND VI			ELLS			
NOTICE OF INTENTION TO DRILL			UENT REPORT	OF WATER SHUT-	OFF			
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING					
			NOTICE OF INTENTION TO SHOOT OR A	11		Т	1 1	
NOTICE OF INTENTION TO PULL OR ALT	SUPPLE	SUPPLEMENTARY WELL HISTORY						
NOTICE OF INTENTION TO ABANDON WI	: LL							
(INDICATE	ABOVE BY CHECK MAR	K NATURE OF R	EPORT, NOTICE,	OR OTHER DATA				
			July	12		, 19 61		
_		(N)			.)			
Well No. is located	d 980 ft. from	$\mathbf{n}_{-}\left\{\mathbf{\hat{g}}\right\}$ line	and 723	ft. from {	\mathbf{W} line of sec.			
S/2 N*/18	31N	1.3¥	NMPH					
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(M	eridian)		BEIVEI		
Besin Daketa (Field)	San J	or Subdivision)		(State	or Terrutory)			
, ,	` •				C.F	P 1. 1962		
The elevation of the derrick f	loor above sea le	evel is 276	£ ft. 6.	Le	5.			
		ILS OF V			II S CF	CLOCIONE SURVE		
(State names of and expected depths to o				ronosed casings:				
(State names of and expected depths to t	ing points, and all	other importa	nt proposed wo	rk)	,	a.a.,		
Pulled 127 Jts. of	al" Car. ar	mpoxae	alv hos	O Ft. Se	ueesed			
perfrations 6388-6	07 & 64.64-6	ubl wit	h 10 sk	s cement	set pl	ag.		
10 sks at top of the	" cag App	4050 F1	: 10 sk	plug at	top of	7#		
ogg & put dry hole	~ **			•	•			
I understand that this plan of work	must receive approval i	in writing by tl	he Geological S	urvey before oper	ations may be com	menced.		
Company Century hxpl	oration Co.							
Address P.O. Sox 168		_			7			
			1	1////	Josson			
Farmington, New Me	1100					<u>/</u>		
	******		Title	orls Sup	t.			