## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office .	.54	024	i. Z	ů,	N.	No	xico
Loaso	No	<b></b>						
Unit .	Λ'.	M	<u> </u>		20	55	21	7
	<b></b>	E.	Ĉ.	ÌĒ,	i.	À	1	

			lili	
			0.4	Fir- 15 100
SUNDRY NOTIC	TEC AND DED	орте (	ON WEFT	
SUNDKI NOTIC	LES AND KEP	OK 15	UN WELL	GEOLOGICAL ST
NOTICE OF INTENTION TO DRILL	XX SURSEQUENT	DEBORT OF W		FORCIL 1984
NOTICE OF INTENTION TO CHANGE PLANS	305024021		HOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS			TERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE			E-DRILLING OR REPAIR	j l
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			BANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	l li		TORY	
NOTICE OF INTENTION TO ABANDON WELL	1 1			
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPOR	T, NOTICE, OR O	THER DATA)	
	•••••	Augustl.	<u>i</u>	ينق 19 ,
	<b>43.5</b> 3			_
ell No. 2-25 is located 1850	. ft. from $\left\{egin{smallmatrix} \mathbf{N} \\ \mathbf{S} \end{smallmatrix} ight\}$ line and	1 . <b>990</b> ft	t. from $\left  \begin{array}{c} \mathbf{x} \\ \mathbf{w} \end{array} \right $ line	of sec26
			,	The same of the sa
(14 Secrand Sec. No.) (Twp.	) (Range)	(Meridia	n)	
gal Reve ex	(County of Subdivision)		Here sales	-60
, ,				6 19
ne elevation of the service floor above	lanal is	C.	<b>.</b>	The world
ic cicagrioli oi fiic genega andi gdo/	ve sea ievei is saata _a_	IT.	i i i i i i i i i i i i i i i i i i i	
the elevation of the same transfer above				COM: 3
the elevation of the hand the property of above	DETAILS OF WOR		10	COM. 3
	DETAILS OF WOR	K	ed casings; indicals m	COM. COM
tate names of and expected depths to objective san ing poin	DETAILS OF WOR	K  agths of propose posed work)	ed casings; indicate m	icely 6350.
tate names of and expected depths to objective san ing point  is our intention to drill to will run 250° of 10-3/4° 46	DETAILS OF WORds; show sizes, weights, and ler its, and all other important process. We say the say of the say	ik ights of propose posed work)  aldepth  and, 2 c.	ed casings; indicate <sub>rm</sub> of approxima saing and con	stely 6350'.
ate names of and expected depths to objective san ing point is our intention to drill to will run 250° of 10-3/4° 46 arface. If commercial produc	DETAILS OF WORds; show sizes, weights, and ler its, and all other important proteins well to a total 10 Y-tird. BMA Cation is uncount at	ik ighs of propose posed work)  al depth  and, 2 c.  ad we wi	of approximates and continue to the continue and continue to the continue to t	itely 6350°. sent to the
ate names of and expected depths to objective san- ing point is our intention to drill to will run 250° of 10-3/4° 46 ariage. If commercial produc	DETAILS OF WORds; show sizes, weights, and ler its, and all other important proteins well to a total 10 Y-tird. BMA Cation is uncount at	ik ighs of propose posed work)  al depth  and, 2 c.  ad we wi	of approximates and continue to the continue and continue to the continue to t	itely 6350°. sent to the
is our intention to drill to will run 250° of 10-3/4° 46 oring to TD and commercial productions to TD and commercial with a	DETAILS OF WORds; show sizes, weights, and letter important proteins well to a rotal to y-tind. But of the size is uncounter to the size is unfiled and compared.	ik seths of propose possed work)  al depth  and, 2 c.  ad we wi  co compli	of approxima esing and con it run by " it y with regula	itely 6350'. tent to the 1.36 J-55 itlous.
is our intention to drill to will run 250° of 10-3/4° 46 riage. If commercial production to TD and commercial with a	DETAILS OF WORds; show sizes, weights; and letter important proteins well to a rot of 10 V-tind. Bid of the size o	ik ighs of propose posed work) al depth and, 2 c. ad we wi to compli-	of approximate of approximate and continue and continue and continue by " if y with regular Mancos	itely 6350'. Hent to the 1.56 J-55 LEIGUAL. 4171'
is our intention to drill to will run 250° of 10-3/4° 46 rface. If commercial producting to TD and commercial with a	DETAILS OF WORds; show sizes, weights; and leres, and all other important process this well to a rotal to be a rot	ik ighs of proposi- posed work) al depth and, 2 c. ad we wi to compli- 1237* 1494*	of approximates of approximates and continue and continue and continue approximates are approximated as a second approximate a	stely 6350'. sent to the 1.56 J-55 stions. 4171'
is our intention to drill to will run 250° of 10-3/4° 46 riage. If commercial producting to TD and commercial with a	DETAILS OF WORds; show sizes, weights; and letter important proteins well to a total will V-tind. Blid Cities is uncounter buffiction coment.  Fruitland Fictured Cliff Lowis Shale	at depth one of proposed work. 2 co ed we wi 1287* 1287* 1494*	of approximate and continue and	itely 6350'. Hent to the 1.56 J-55 LLICAL. 4171' 5075' 5509'
is our intention to drill to will run 250° of 10-3/4° 46 riage. If commercial production to TD and commercial with a	DETAILS OF WORds; show sizes, weights, and letter important proteins well to a cotton is uncountary of the constant of the constant of the constant of the countary of the cou	ik gths of propose posed work)  al dapth and. 2 c.  ad we wi to compli- 1237* 1494* 1576* 3019*	of approximation of approximation and continue and continue and continue approximation and continue and conti	itely 6350'. Hent to the 1.36 J-35 Heldar. 4171' 5075' 5309'
is our intention to drill to will run 250° of 10-3/4° 46 oring to TD and commercial productions to TD and commercial with a	DETAILS OF WORder, show sizes, weights, and letter important proteins well to a cotton is uncounter.  Fruitland Pictured Cliff Levis Shale Cliff House Manafee	el depth and. 2 c. ad we wi co compli- 1287* 1494* 1576* 3019* 3172*	of approximating and continue a	itely 6350'. Hent to the 1.56 J-55 LLICAL. 4171' 5075' 5309'
is our intention to drill to will run 250° of 10-3/4° 46 oring to TD and commercial productions to TD and commercial with a	DETAILS OF WORds; show sizes, weights, and letter important proteins well to a cotton is uncountary of the constant of the constant of the constant of the countary of the cou	ik gths of propose posed work)  al dapth and. 2 c.  ad we wi to compli- 1237* 1494* 1576* 3019*	of approximating and continue a	seely 6350'. ent to the 5.56' J-55 scions. 4171' 5075' 5589' 9369'
ate names of and expected depths to objective san ing points:  is our intention to drill a will run 250° of 10-1/4° 46 arface. If commercial productions to TD and commercial with a spected tops are as follows:	DETAILS OF WORds; show sizes, weights; and letter important proteins, and all other important proteins well to a rot of 10 V-tind. BBA Contact is uncount at outlier and computer fruitland computer fruitland pictured Cliff Louis Shale Cliff House Managee Point Lookout	at depth and, 2 c. ad we wi to comply 1237* 1494* 1576* 3019* 3172* 3873*	of approximating and continue a	4171' 5075' 5369' 5047' 6197'
ate names of and expected depths to objective san ing points:  is our intention to drill to will run 250° of 10-3/4" 46 or face. If commercial productions to TD and consent with a	DETAILS OF WORds; show sizes, weights; and letter important proteins, and all other important proteins well to a rot of 10 V-tind. BBA Contact is uncount at outlier and computer fruitland computer fruitland pictured Cliff Louis Shale Cliff House Managee Point Lookout	at depth and, 2 c. ad we wi to comply 1237* 1494* 1576* 3019* 3172* 3873*	of approximating and continue a	4171' 5075' 5389' 5047' 6197'
is our intention to drill to will run 250° of 10-3/4° 46 arise. If commercial production to TD and commercial production to TD and commercial production to TD and commercial productions.	DETAILS OF WORds; show sizes, weights, and letter important proteins well to a rot of 10 V-tind. BHA Cation is uncount at outlies is uncount at outlies and cament.  Fruitland Cament  Fruitland Cament  Cliff House  Manafee  Point Lookout  approval in writing by the Geo	at depth and, 2 c. ad we wi to comply 1237* 1494* 1576* 3019* 3172* 3873*	of approximating and continue a	4171' 5075' 5369' 5047' 6197'
ate names of and expected depths to objective san ing point is our intention to drill a will run 250° of 10-1/4" 46 arface. If commercial productions to TD and commercial with a spected tops are as follows:	DETAILS OF WORds; show sizes, weights, and letter important proteins well to a rot of 10 V-tind. BHA Cation is uncount at outlies is uncount at outlies and cament.  Fruitland Cament  Fruitland Cament  Cliff House  Manafee  Point Lookout  approval in writing by the Geo	at depth and, 2 c. ad we wi to comply 1237* 1494* 1576* 3019* 3172* 3873*	of approximating and continue a	4171' 5075' 5389' 5047' 6197'
ate names of and expected depths to objective san ing point:  is our intention to drill to will run 250° of 10-1/4" 40 arface. If commercial productions to TD and consect with a spected tops are as follows:  I understand that this plan of work must receive ompany THE GRID DIL COMPANY delices P.S. Son 120	DETAILS OF WORds; show sizes, weights, and letter important proteins well to a rot of 10 V-tind. BHA Cation is uncount at outlies is uncount at outlies and cament.  Fruitland Cament  Fruitland Cament  Cliff House  Manafee  Point Lookout  approval in writing by the Geo	gths of proposed work)  al depch and. 2 c. ad we wi co compliant 1287* 1494* 1576* 3019* 3172* 3873*	of approximating and continue a	4171' 5079' 5369' 5369' 5369' 5369' 5369' 5369' 5369' 5369'
is our intention to drill to will run 250° of 10-3/4° 46 or intention to drill to will run 250° of 10-3/4° 46 or intention to drill to will run 250° of 10-3/4° 46 or intention to drill to will a state to TD and consect with a spected tops are as follows:	DETAILS OF WORds; show sizes, weights; and letter important proteins and all other important proteins well to a rot will V-thid. BMA Cations is uncount at sufficient Cliff Levis Shale Cliff House Manafee Point Lookout	gths of proposed work)  al depch and. 2 c. ad we wi co cosspil 1287* 1494* 1576* 3019* 3172* 3873*	of approximating and continue a	12 ely 6350°.  12 ely 6350°.  13 ent to the  1.56° J-55  12 fons.  4171°  5075°  5309°  5309°  5047°  6197°  be commenced.

NUMBER OF COPIES RECEIVED		<b>M</b>	NEW MI	EXICO	OIL C	ONSER	VATION	COMMISS	ION	FORM C-128 Revised 5/1/57	
FIL U.I.				• •					DICATIO		
LAND OFFICE											- a - n - n - n
TRANSPORTER GAS			SEE INS	TRUCTIO	ONS FOR	COMPL	ETING TI	TIS FURM	UN INE KE	ERSE SIDE	EGE IVI
OPERATOR OFFICE							<u> </u>		·	ווע	
						TION	A			1 = 1	FUE 15 (60)
Operator OHIO OIL (	COMPAN	Y			Les		overne	ent			II No.
Unit Letter	Section		Township	· · · · · · · · · · · · · · · · · · ·		Range		County		Ų. S.	GEOFORD CON
E	2	5		NORTH			WEST		BAN JUAN	## ## ## ## ## ## ## ## ## ## ## ## ##	IMCTON, KEW MI
Actual Footage L <b>185</b> 0	feet fro	om the N	ORTH	line		990	f	eet from the	WEST	line	
Ground Level Ele-	v. Pr	oducing Fo			Pod	_	s Ceny	^		Jedicated 320	Acreage:
7,07.0				Dof.	OTO 77			July 19	27.5	1320	neites
<ol> <li>Is the Operator who has the riganother. (65-</li> <li>If the answer twise? YES</li></ol>	ght to dri -3–29 (e) to questic NO	ill into and NMSA 193 on one is "	to produce 5 Comp.) no," have answer is	the inter	pool and ests of al Type of C	l to appro l the own onsolida	opriate the ners been tion	e productio	n either for h	imself or for	
Owner						La	nd Descr	iption	ALIG	6 1960	
								<del></del>	1000	0 1900	<del> </del>
									OIL CO	ON. COM	./
							····			· · · · · /	
			SECT	ION B					a   ``	CERTIFIC	CATION
	850								in SEC	TION A abov	t the information e is true and com- my knowledge and
.									Divi	tion Prod	uction Supt.
		<b></b>	<del></del>						Positio	on <b>Shio 011</b>	-
990'	9					     			11 1	et 11, 19	60
				_26	TO THE PARTY SERVE	-1	terming distributions				
			<b>_</b>						shown plotted survey: supervi and con and bel	on the plat in from field no smade by me ision, and the rect to the blief.	t the same is true est of my knowled  1960  ional Engineer
0 330 660		10 1150 10	70. 220	2010	2000	1500	1000	500		James P.	Loose

330 660 990 1320 1650 1980 2310 2640

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.

Ů.

5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

3:1