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	UNITED STAT	ES	
A. F. KLEEMAN	DEPARTMENT OF THE	INTERIOR Unit	
	GEOLOGICAL SUR	1969 JAN 25 AM 10: 3	
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		<b>(A)</b>	121
SUNDRY NO	OTICES AND REI	PORTS ON WELLS	Table 1
NOTICE OF INTENTION TO DRILL (Ca	ble Tools)   X   SUBSPOLE	NT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	·       /	NT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SH	IUT-OFF SUBSEQUE	NT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR RI		NT REPORT OF RE-DRILLING OR REPAIR	ı
NOTICE OF INTENTION TO SHOOT OR ACID	1 1 .	NT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER		NTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE AB	OVE BY CHECK MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
		- ·	
	***************************************	January 13	., 19
D & E Federal			
Well No. 1 is located	ft. from $\left\{ \begin{array}{c} \mathbb{N} \\ \mathbb{S} \end{array} \right\}$ line a	and $\frac{1980}{\text{ft. from}} \left\{ \frac{\mathbb{E}}{\mathbb{W}} \right\}$ line of sec.	22
Well INO is located	It. Hom. 18 / line at	id it. from \W ine or sec.	
	( <b>D</b> )	(**)	
SEł Swł Sec. 22	20 3 34 E	N.M.P.M.	
	()	( )	
SE <sup>1</sup> SW <sup>1</sup> Sec. 22	20 3 34 E	N.M.P.M.	
SE <sup>1</sup> Sw <sup>1</sup> Sec. 22  (½ Sec. and Sec. No.)  fiddle Lynch Extension  (Field)	20 S 34 E (Twp.) (Range) Loa (County or Subdivision)	N. M. P. M.  (Meridian)  New Mexico  (State or Territory)	- <b></b>
SE <sup>1</sup> SW <sup>1</sup> Sec. 22  (½ Sec. and Sec. No.)  fiddle Lynch Extension  (Field)  The elevation of the derrick floor	20 3 34 E  (Twp.) (Range)  Lea  (County or Subdivision)  or above sea level is 3675  DETAILS OF WO  ctive sands; show sizes, weights, and I	N. M. P. M.  (Meridian)  New Mexico  (State or Territory)  ft. C. L.  RK  engths of proposed casings; indicate mudding je	
SE <sup>1</sup> SW <sup>1</sup> Sec. 22  (½ Sec. and Sec. No.)  fiddle Lynch Extension  (Field)  The elevation of the derrick floo  State names of and expected depths to objective: 7 Rivers  Approximately 150' 13  Approximately 700' 10  8-5/8 2h J-55 surface  150% theoretical volu  5-1/2" salt protection	20 3 34 E  (Twp.) (Range)  Lea  (County or Subdivision)  or above sea level is 3673  DETAILS OF WO  ctive sands; show sizes, weights, and I ing points, and all other important p  Reef at 3600 to 3700  1-5/8"  1-3/4"  1 casing at 15501, cert  me.  or casing will be set dission Rule R-111-A.	N. M. P. M.  (Meridian)  New Mexico  (State or Territory)  ft. Call  RK  engths of proposed casings; indicate mudding journessed work)	·face
(% Sec. and Sec. No.)  fiddle Lynch Extension  (Field)  The elevation of the derrick floo  State names of and expected depths to objective: 7 Rivers  Approximately 150' 13  Approximately 700' 10  8-5/8 2h J-55 surface  150% theoretical volu  5-1/2" salt protection  Gas Conservation Comma accordance with this  dition of approval:  U. S. Geological Survey arrange for vitnessing separations.	20 3 34 E  (Twp.) (Range)  Lea  (County or Subdivision)  or above sea level is 36.75  DETAILS OF WO  ctive sands; show sizes, weights, and I ing points, and all other important p  Reef at 3600 to 3700'  1-5/8"  casing at 1550', cert  me.  m casing will be set dission Rule R-111-A.  rule.  District Engineer to all cementing operations	N. M. P. M.  (Meridian)  New Mexico  (State or Territory)  ft. Call  RK  engths of proposed casings; indicate mudding juroposed work)  ent to be circulated to suring accordance with New Mexical All other operations will  be notified in sufficient in the suring accordance with the mexical contents of the suring accordance with the surface of the s	face of the ir
(% Sec. and Sec. No.)  fiddle Lynch Extension  (Field)  The elevation of the derrick floo  State names of and expected depths to objective: 7 Rivers  Approximately 150' 13  Approximately 700' 10  8-5/8 2h J-55 surface  150% theoretical volu  5-1/2" salt protection  Gas Conservation Comma accordance with this  dition of approval:  U. S. Geological Survey arrange for vitnessing separations.	20 3 34 E  (Twp.) (Range)  Lea  (County or Subdivision)  or above sea level is 34.75  DETAILS OF WO  ctive sands; show sizes, weights, and I ing points, and all other important p  Reaf at 3600 to 3700°  1-5/8"  casing at 1550°, cert  me.  m casing will be set dission Rule R-111-A.  rule.  District Engineer to all cementing operations at receive approval in writing by the G	N. M. P. M.  (Meridian)  New Mexico  (State or Territory)  Att. Co. L.  RK  engths of proposed casings; indicate mudding jeroposed work)  ent to be circulated to surin accordance with New Mexical All other operations will  be notified in sufficient  mes, water shut-eff tests,  cological Survey before operations may be come	face of the ir
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## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

<del></del>	3EE IF	STRUCTI	ONS FOR COM			FORM O	N THE RE	VERSE SIE	35 UFFICE	UCC
perator				Lease	ION A			·		
A.J. Yego	1 & Ton Br	own Dri	lling Co.	Lease		B. Per	lerel	1960 JAN	25 MM N	0 135
	ection	Townsh	ip	Ra	inge		County	· • · · · · · · · · · · · · · · · · · ·		.0 % - 3
	<b></b>		20 South		<b>_</b>	East		Lon		
tual Footage Loc		<b> 43</b>		***						
ound Level Elev.	Producing F	South	line and		30	fee	t from the	Mark	line	
3675	i	-Seven 1	3 <del>2</del>	Pool					Dedicated Acr	eage:
	2500		TO A COLUMN	<u> </u>	7/ 14/14	<u> </u>			140	Acre
Is the Operator the	ne only owner in	the dedica	ated acreage ou	tlined o	n the nla	at below?	VEC 1	NO	· · · · · · · · · · · · · · · · · · ·	
	to with this wife	α το ρτοαμέ	e from any poo	l and to	abbrobri	ate the	roduction	aither for him	· ("Owner" me	ans the per
,.,	(0) 1111011 17	JJ Comp. j								
If the answer to o	question one is '	''no,'' have	the interests	of all th	e owners	been co	nsolidated	by community	ization appear	
		T BROMET IS	YES. IVDA	Of Lone	alidation					
If the answer to	uestion two is '	'no,'' list	all the owners	and thei	r respec	tive inte	ests belov	v:	ULL	<b>2</b> 1 1959
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		SECT	ION B				<del></del>	7		
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	1				j			plotted from	field notes of	actual
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## 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.

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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.