(SUBMIT IN TRIPLICATE)

Land Office

## UNITED STATESR E C E I VIEL DE 062673-8

DEPARTMENT OF THE INTERIOR Unit 1960 GEOLOGICAL SURVEY SEP 2 0 1960

30-015-00529

SUNDRY NOTICES A	
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	
TICE OF INTENTION TO TEST WATER SHUT-OFF	
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1
FICE OF INTENTION TO SHOOT OR ACIDIZE	
FICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 14
ionson	*
l Nois locatedft. from	$\mathbf{m}_{-}\left\{egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array}\right\}$ line andft. from $\left\{egin{array}{c} \mathbf{F} \\ \mathbf{W} \end{array}\right\}$ line of sec
/4 SE/4 Sec. 27 16 South, 1	The same of the sa
	(Range) (Meridian)
(W. Sec. and Sec. No.) (Twp.)	New Hend Co
(Field) (County	y or Subdivision) (State or Territory)
elevation of the derrick floor above sea l	level is ft.
DETA  a names of and expected depths to objective sands; show s	evel isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come Il other important proposed work)
DETA  names of and expected depths to objective sands; show a ing points, and all  etus of Bond is J. S. Word & Son intend to complete this wall is	AILS OF WORK
DETA  names of and expected depths to objective sands; show a ing points, and all  terms of Sand in J. S. Werd & Son intend to complete this smill in 1450 fact.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the France formation at an approximate de
DETA  names of and expected depths to objective sands; show a ing points, and all  tetus of Sand is J. S. Werd & Son intend to complete this well is light fact.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)
DETA  names of and expected depths to objective sands; show a ing points, and all  tetus of Bond is J. S. Word & Son intend to complete this wall in high feat.  propped to use the following st	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Frence formation at an approximate de rings of casing and to coment as follows:
DETA  names of and expected depths to objective sands; show a ing points, and all  etus of Bond is J. S. Word & Son intend to complete this wall in hiso feet.  propped to use the following st	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Frence formation at an approximate de rings of casing and to coment as follows:
DETA  names of and expected depths to objective sands; show a ing points, and all  petus of Sand is J. S. Word & San intend to complete this wall in  NGO fact.  propper to use the following st	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Frence formation at an approximate de rings of casing and to coment as follows:
DETA  names of and expected depths to objective sands; show a ing points, and all  petus of Sand is J. S. Word & San  intend to complete this wall in  NSO fact.  propped to use the following st  -5/8" Note that 7" Casing # 150 for  -1/4" their new 4-1/2" Cooling # 14	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Fremier formation at an approximate de triage of casing and to cament as follows:  set with 50 sacks cament, circulated.  150 feet with 150 sacks cament, circulated.
DETA  names of and expected depths to objective sands; show a ing points, and all  lettes of Band is J. S. Word & Son intend to complete this wall in Histo fact.  propped to use the following st  -5/8" Note that 7" Casing # 150 for -1/4" Hole that 4-1/2" Casing # 15	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Fremier formation at an approximate de triags of casing and to semant as follows: set with 50 sacks cament, circulated. spo foet with 180 sacks cament, circulated. Iling Company of Facos, Tames.
DETA  names of and expected depths to objective sands; show a ling points, and all  petus of Band is J. S. Word & Son  intend to complete this wall in  NSO fact.  propped to use the following st  -5/8" Note that 7" Casing # 150 fe  -1/6" Hole than 4-1/2" Casing # 150	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Fremier formation at an approximate de triags of casing and to semant as follows: set with 50 sacks cament, circulated. spo foet with 180 sacks cament, circulated. Iling Company of Facos, Tames.
DETA  names of and expected depths to objective sands; show a ing points, and all  attent of Sand is J. S. Word & Son intend to complete this well in this feet.  propper to use the following st  15/8" Note that 7" Casing # 150 for 1/4" Note that 4-1/2" Cooling # 14  riling Contractor is Welliar Brill  11 to be drilled with hotory Too	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Premier formation at an approximate de  triags of casing and to coment as follows:  that with 50 sacks coment, circulated,  100 feet with 100 sacks coment, circulated.  11 ing Company of Pacos, Taxos.
DETA  names of and expected depths to objective sands; show a ing points, and all  atus of Band is J. S. Word & Son intend to complete this well in this feet.  proppen to use the following st  5/8" Note that 7" Casing # 150 for 1/4" Note there 4-1/2" Cooling # 14  illing Contractor is Welliar Brill  ill to be drilled with Rotory Too	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Fremier formation at an approximate de triags of casing and to semant as follows: set with 50 sacks cament, circulated. spo foet with 180 sacks cament, circulated. Iling Company of Facos, Tames.
DETA  In names of and expected depths to objective sands; show a ing points, and all  Intend to complete this wall in this feet.  Propped to use the following st  5/8' Note that 7' Casing # 150 fee 1/4" Note that 4-1/2' Cooling # 14  Illing Contractor is Maltur Prii	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Premier formation at an approximate de  triags of casing and to coment as follows:  that with 50 sacks coment, circulated,  100 feet with 100 sacks coment, circulated.  11 ing Company of Pacos, Taxos.
propose to use the following states of seed in J. S. Word & See Intend to complete this wall in this feet.  propose to use the following states which have the following states the feet of the seed o	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Premier formation at an approximate de  triags of casing and to coment as follows:  that with 50 sacks coment, circulated,  100 feet with 100 sacks coment, circulated.  11 ing Company of Pacos, Taxos.
names of and expected depths to objective sands; show a ing points, and all patters of Bond is J. S. Word & Son intend to complete this wall in this fact.  Propose to use the following stars, and the fact in this fact is the fact in the fact	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Premier formation at an approximate de  triags of casing and to coment as follows:  that with 50 sacks coment, circulated,  100 feet with 100 sacks coment, circulated.  11 ing Company of Pacos, Taxos.
e names of and expected depths to objective sands; show a ing points, and all testes of Band is J. S. Werd & Son a instead to complete this well in 1 1450 feet.  Propper to use the following strictly Hole New 7" Casing # 150 feet.  1/h" Hole New 4-1/2" Casing # 150 feet/h" Hole New 4-1/2" Casing # 160 feet 111 to be drilled with Notary Too understand that this plan of work must receive approval to the same J. Spears	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come il other important proposed work)  the Premier formation at an approximate d  triags of casing and to coment as follows:  not with 50 sacks coment, circulated,  150 feet with 150 sacks coment, circulated,  111ng Company of Pacos, Tamas.

Title .....

RECEIVED

	SEI	E INSTRUCTION	NS FOR COMF	LETING THIS F	ORM ON THE RI	EVERSE SIDE	2 0 1960 <sup>Revised 5/1/57</sup>	
				SECTION A			SIA, DEFICE	
Operator		3 4 4	1 · · · · · · · · · · · · · · · · · · ·		Lease of the property of the second of the control			
Wayne Unit Letter	J. Spear		لـــــــــــــــــــــــــــــــــــــ	· · · · · · · · · · · · · · · · · · ·	-Federal	. 결 3	A-11	
T Letter	27	Township		Range 27 Ea	County St.	Eddy asse		
Actual Footage Lo			200 ATT		30	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Stepperson	
1980	feet from the	South	line and	660	feet from the	East	Hine	
Ground Level Elev	r, Producin	ng Fermation		Pool			Dedicated Acreage:	
3475				Har of Con and	no Mario	11 24 37	Acres	
who has the rig another, (65– 2. If the answer to	sht to drill into 3-29 (e) NMSA o question one NO	o and to produce A 1935 Comp.) is "no," have t If answer is	the interests of	l and to appropria of all the owners of Consolidation	te the production	either for him	. ("Ouner" means the personself or for himself and tization agreement or other-	
Owner				<del></del>	Land Description			
		<del></del>			······································			
	Contraction of the Contraction o	SECT!	ION B	<del></del>			CERTIFICATION	
						7		
				i		3 1	certify that the information	
	i			ţ		1 1	ON A above is true and com- he best of my knowledge and	
	!			į		belief.	He best of my knowledge and	
ļ	1			1				
2						Name		
<b> </b>		- <del></del>	<del> </del>			Position		
	1			į		Company	n A.	
	1			ļ		Date	me & African	
Ì						3 1	61-19-61	
<b>.</b>				į				
						1		
	i			i/		# N		
	!				A-11		ertify that the well location the plat in SECTION B was	
	1				<b>^</b>		om field notes of actual	
				il	اعاماً ﴿	1	ade by me or under my	
	ļ			!		supervisio	on, and that the same is true	
<b>.</b>					/	A .	et to the best of my knowledge	
					. — — — — —	and belief	•	
	! }			ļ	30			
				İ	X	Date Surve		
1	ļ			ļ			ot.,14, 1960	
	1			i			d Professional Engineer nd Surveyor	
							·	
							in a marker of	
			-			Sertificate	<u></u>	

## 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.
- 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.