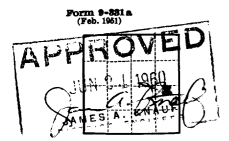
N. M. O. C. C. COPY



(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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JUN 2 / 1960

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NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFT.  SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO DARADON WELL.  NOTICE OF INTENTION TO DARADON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WILLER IN No. 2  IS located ft. from Ship line and 640 ft. from Ship line of sec. 14.  NELL ASE/A Sec. 14 178 322 H. M. P. M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WILLER IN No. 2  IS located ft. from Ship line and 640 ft. from Ship line of sec. 14.  NELL ASE/A Sec. 14 178 322 H. M. P. M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 2  IS line and 640 ft. from Ship line of sec. 14.  NELL ASE/A Sec. 14 178 322 H. M. P. M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 2  IS located ft. from Ship line and 640 ft. from Ship line of sec. 14.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY ASE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY ASE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY ASE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY ASE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY ASE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY MARK ASE	<del></del>		12			ARTESIA. OFFICE
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REDRILL OR REPAR WELL.  NOTICE OF INTENTION TO SCHOOL OR RECIPIED.  NOTICE OF INTENTION TO SCHOOL OR RECIPIED.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDOON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 2 is located 1900 ft. from S line and 640 ft. from E line of sec. 14.  NELL ASEA.  Notice of INTENTION TO ABANDOON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 2 is located 1900 ft. from S line and 640 ft. from E line of sec. 14.  NELL ASEA.  Notice of INTENTION TO ABANDOON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 2 is located 1900 ft. from E line of sec. 14.  NELL ASEA.  NELL ASEA.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 2 is located 1900 ft. from E line of sec. 14.  NOTICE OF INTENTION TO ABANDOON WELL.  NOTICE OF INTENTION TO ABANDOON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 2 is located 1900 ft. from E line of sec. 14.  NOTICE OF INTENTION TO ABANDOON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT BY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT BY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT BY AND A LINE BY CHECK BY CHECK BY AND A LINE BY CHECK	NOTICE OF INTE	NTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OFF	
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NOTICE OF INTENTION TO SHOOT OR ACIDIZE	NOTICE OF INTE	NTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING	
NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 2 is located ft. from 5 line and 60 ft. from 6 line of sec. 14  NEVA SE/A Sec. 14 178 32E N. M. P. N.  NEVA SE/A Sec. 14 178 32E N. M. P. N.  NEVA SE/A Sec. 14 178 32E N. M. P. N.  (General Sec. No.) (Twp.) Lea (Margina) (Meridian)  (Field) (County or Subdivision) (State or Territory)  UN 2 4 '960  The elevation of the derrick floor above sea level is ft.  U. S. GEOLOGICAL SURVEY  DETAILS OF WORK ARTESIA, NEW MEXICO  (State names of and expected depths to objective sands; show disas, weights, and longths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is our intention to de drill a well with retary tools at the above beaution to a total depth of approximately 4456'. All easing points will be excepted with.  It is plasmed to use the fellowing casing patterns: 11" hole to be rilled, 8 5/8' casing to be set at approximately 200' and consented with 100 sacks, become to be edirulated, 7 7/8" hale to be drilled, 5 1/2" casing to be set at province to be circulated, 7 7/8" hale to be drilled, 5 1/2" casing to be set at province to be circulated, 7 7/8" hale to be drilled, 5 1/2" casing to be set at province to be circulated, 7 7/8" hale to be drilled, 5 1/2" casing to be set at province to be circulated.  Approval to produce this well upon esupletion is also requested,  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company General Reference.  Distributed Survey intentions.  Distributed Survey intentions.	NOTICE OF INTE	NTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLING OR REPAI	R
Notice of Intention to Abandon Well.  (Indicate Above by Check Mark Nature of Report, Notice, or other Data)  Well No. 2 is located 1960 ft. from S line and 660 ft. from E line of sec. 14.  NK/A SE/A Sec. 14. 178 325 N. N. P. N.  National (Visid) (County of Subdivision) (Meridian) New Marker E IVED  (State or Territory)  UN 2 4 '960  The elevation of the derrick floor above sea level is ft. U. S. GEOLOGICAL SURVEY  ARTESIA, NEW MEXICO  (State names of and expected depths to objective annula; show discr. weights, and langular of proposed casing; indicate mudding jobs, comenting points, and all other important proposed work)  It is over indication to drill a well with retary tools at the above position to a total depth of approximately 1450', All easing points will be meanted in accordance with approved matheds of the U. S. Geological Survey and my other special requirements will be compiled with.  It is planned to use the Selecting casing pattern: 11" hole to be rilled, 8 5/2" easing to be set at approximately 200' and consented with 100 ancing, meent to be circulated, 7 7/2" hele to be drilled, 5 1/2" casing to be set at providently 1450' and consented with 100 ancing, meent to be circulated, 7 7/2" hele to be drilled, 5 1/2" casing to be set at providently 1450' and consented with 100 ancing.  Approval to produce this well upon completion is also requested,  Company  Address  Artesia, New Mexico  District Survey before operations may be commenced.  Company  Address  Hat sets Survey before operations may be commenced.  Company  Plant I set of the I seed of t	NOTICE OF INTE	ENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT	
Well No. 2 is located 1980 ft. from S line and 440 ft. from E line of sec. 14.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 3 is located 178 322 H. H. P. M.  Well No. 4 is located 178 322 H. H. P. M.  Well No. 5 is located 178 322 H. H. P. M.  Well No. 6 Sec. 1A 178 322 H. H. P. M.  Well No. 7 is located 178 322 H. H. P. M.  Well No. 8 is located 178 322 H. H. P. M.  Well No. 9 M.  Well No. 10 is located 178 322 H. H. P. M.  Well No. 10 is located 178 322 H. H. P. M.  Well No. 10 is located 178 322 H. H. P. M.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 2 is located 178 322 H. H. P. M.  Well No. 2 is located 178 J. P. M.  Well No. 2	NOTICE OF INTE	NTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY V	VELL HISTORY	
Well No. 2 is located ft. from S line and 460 ft. from E line of sec. 14  **MEVA SE/A Sec. 14 175 32E M. M. M. P. M.  **Maljames**  (Floid) (County or Subdivision) (State or Territory)  JUN 2 4 '960  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK ARTESIA, NEW MEXICO  (State names of and expected depths to objective analog show all sets important proposed coasing; indicate mudding jobs, coment- ing points, and all other important proposed coasing; indicate mudding jobs, coment- ing points and all other important proposed vorts)  It is our intention to drill a well with retary tools at the above  possible to a total depth of approximately 4450. All easing points will be  promined in accordance with approved methods of the U. S. Geological Survey and  may other special requirements will be complied with.  It is planned to use the following easing pattern: 11" hele to be  rilled, 5 5/8" coasing to be set at approximately 200' and consented with 100 sacks,  heart to be circulated, 7 7/8" hale to be drilled, 5 1/2" easing to be set at  approximately 4450' and consented with 775 sacks. It is calculated the occurrent for  he 5 1/2" easing will return to 200's.  Approval to produce this well upon completion is also requested.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Gentlined All Company  Revelop Midg.,  Arteria, New Hardon  District Survey before operations may be commenced.  Company  Address  Arteria, New Hardon	NOTICE OF INTE	ENTION TO ABANDON WE	LL			
Well No. 2 is located 1960 ft. from [S] line and 440 ft. from [E] line of sec. 14.  88/4 SE/4 Sec. 14.  178 32E		(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPORT, NOT	TICE, OR OTHER DATA)	
### SE/A Sec. 14 175 32E	Hiller i	Miller IK No. 2				
Maljamar (Field) (County or Subdivision)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK ARTESIA, NEW MEXICO  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed works.  It is our intention to drill a well with rotary tools at the above position to a total depth of approximately 4,550°. All easing points will be seemed in accordance with approved methods of the U. S. Geological Survey and my other special requirements will be complied with.  It is planned to use the following cosing pattern: 11" hole to be rilled, 8 5/8° oneing to be set at approximately 200° and consented with 100 sacins, meent to be circulated, 7 7/8° hole to be drilled, 5 1/2° casing to be set at province that the plan of work must receive approximately 4,50° and consented with 775 seaks. It is calculated the consent for he 5 1/2° casing will return to 800°.  Approval to produce this well upon completion is also requested.  Company  Rowley Eldg.,  Artesia, New Maxico  By Hatelet Smart therefore.	Well No	2 is located	1960 ft. from	s line and	ft. from $\begin{bmatrix} E \\ \bullet \end{bmatrix}$ line	e of sec.
(Field)  (Field)  (Field)  (Field)  (Field)  (Field)  (County or Subdivision)  (State or Territory)  JUN 2 4 '960  The elevation of the derick floor above sea level is  DETAILS OF WORK  ARTESIA, NEW MEXICO  (State names of and expected depths to objective sands; show sizes, weights, and longths of proposed casinge; indicate mudding jobs, coments ing points, and all other important proposed work)  It is our intention to drill a well with retary tools at the above operation to a total depth of approximately 4450'. All easing points will be expended in accordance with approved methods of the U. 3. Geological Survey and any other special requirements will be compiled with.  It is planned to use the following easing patterns: 11" hole to be rilled, 8 5/8" cassing to be set at approximately 200' and consented with 100 sacks, meent to be circulated, 7 7/8" hale to be drilled, 5 1/2" casing to be set at approximately 4450' and consented with 775 sacks.  Approval to produce this well upon completion is also requested.  Company  Receive Hidges  Artesia, New Mexico  By Hidges  Artesia, New Mexico  Platfirst Sunary receivent.	NE/4 SE/4	Sec. 14	178	32E #.	No Po No	
The elevation of the derrick floor above sea level isft. U. S. GEOLOGICAL SURVEY DETAILS OF WORK ARTESIA, NEW MEXICO  (State names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is our intention to drill a well with rotary tools at the above seation to a total depth of approximately 450°. All easing points will be magned in accordance with approximately 450°. All easing points will be magned in accordance with approximately 450° and counted with.  It is plasmed to use the following easing pattern: 11" hole to be rilled, 8 5/8° easing to be set at approximately 200° and counted with 100 sacks, meant to be circulated, 7 7/8° hale to be drilled, 5 1/2° easing to be set at approximately 4450° and counted with 775 sacks. It is calculated the counter for he 5 1/2° easing will return to 200°.  Approval to produce this well upon completion is also requested.  Company	Haljamar	nd Sec. No.)	(Twp.)	lange)	(Meridian)	SEIVED
DETAILS OF WORK  DETAILS OF WORK  ARTESIA, NEW MEXICO  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is our intention to drill a well with retary tools at the shove contion to a total depth of approximately 4450. All easing points will be membed in accordance with approved methods of the U. S. Geological Survey and ay other special requirements will be complied with.  It is planmed to use the following easing pattern: Il" hole to be rilled, 8 5/8° easing to be set at approximately 200° and comented with 100 sacks, meent to be circulated, 7 7/8° hale to be drilled, 5 1/2° casing to be set at province the province this well upon completion is also requested.  Approval to produce this well upon completion is also requested.  Company  Rowley Hidge,  Address  Artesia, New Maxico  By  District Support therefore.	(F	ield)	(County or	Subdivision)		
DETAILS OF WORK  ARTESIA, NEW MEXICO  (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)  It is our intention to drill a well with retary tools at the shove position to a total depth of approximately 1450. All easing points will be exempted in accordance with approved methods of the U. S. Geological Survey and my other special requirements will be compiled with.  It is planned to use the following easing pattern: Il" hole to be rilled, 8 5/8° easing to be set at approximately 200° and comented with 100 sacks, meent to be circulated, 7 7/8° hole to be drilled, 5 1/2° casing to be set at province they 1450° and comented with 775 sacks. It is calculated the coment for the 5 1/2° easing will return to 200°.  Approval to produce this well upon completion is also requested.  Company  Rowley Midg.,  Address  Artesia, New Maxico  By District Support recovery.	nn 1 .*	(4) . ]		1 : <b>f</b> +		
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is our intention to drill a well with retary tools at the above continuous of the paper continuous of the sale o	The elevation	of the derrick n	oor above sea leve	:1 18 1L.	U. S. GE	OLOGICAL SURVEY
It is our intention to drill a well with retary tools at the above section to a total depth of approximately 4450°. All easing points will be mented in accordance with approved methods of the U. S. Geological Survey and my other special requirements will be complied with.  It is planned to use the following easing pattern: 11" hole to be rilled, 8 5/8° easing to be set at approximately 200° and comented with 100 sacks, meant to be circulated, 7 7/8° hole to be drilled, 5 1/2" casing to be set at approximately 4450° and commented with 775 sacks; It is calculated the coment for set 5 1/2" easing will return to 200°.  Approval to produce this well upon completion is also requested.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Revelop Midge.  Artesia, New Mexico  By District Support retargent.			DETAIL	S OF WORK	ARTESI	A, NEW MEXICO
It is our intention to drill a well with retary tools at the above position to a total depth of approximately 4450°. All easing points will be mented in accordance with approved methods of the U. S. Geological Survey and my other special requirements will be compiled with.  It is planned to use the following easing pattern: 11" hole to be rilled, 8 5/8° ensing to be set at approximately 200° and comented with 100 sacks, ment to be circulated, 7 7/8° hole to be drilled, 5 1/2" casing to be set at approximately 4450° and commented with 775 sacks. It is calculated the coment for me 5 1/2" easing will return to 200°.  Approval to produce this well upon completion is also requested.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Revulsy Midge.  Artesia, New Maxico  By District Supervistanteed.				watehte and langths	of proposed casings: indicates	mudding jobs, coments
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Company  Address  Artesia, New Maxico  By  District Surveying Surveying Commenced.	pestion to a membed in admented in admented in admented in admented in admented in a 5 1/2" enamed to be a 5 1	total depth of cordance with the requirements of the planned to be consing to be corolated, ? 4450' and company the corolated of the corolated	f approximatel approved methods will be enuse the follower of at approximately 7/8° hole to ented with 77% or to 600°,	y 4450'. All ods of the U. mplied with. ing easing primately 200's drilled, to sacks, It	i easing points w 3. Geological S sterm: 11" hole and commented ad 1/2" casing to is calculated the	to be the 100 sacks, be set at consent for
Address By Hesser Sementary Box Services		•				
Artesia, New Mexico  By Jesser Superintered	•	Continental				
209 E UT I UAU File Dy District Superintendent	Address	howley Alde	***		$\int_{\mathbb{R}^{n}} \int_{\mathbb{R}^{n}} \int_{$	
363-5 HLJ WAN File District Superintendent		Artesia, Ne	w Maxico	Ву	UN/yes	ser
	3GS-5 HLJ WAD	i File		Title	District Superi	ntendent

## FORM C-128 Revised 5/1/57

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE I	NSTRUCTIONS FOR COMP	LETING THIS FOI	RM ON THE REVERSE S	IDE my a
		ECTION A		
Perator Continual Oil Co	espany	Lease	ller "BX"	Well No.
Init Letter Section	Township 17 South	Range	County 1.00	
feet from the	South line and	660	feet from the	line
round Level Elev. Producing	Formation	Pool	· · · · · · · · · · · · · · · · · · ·	Dedicated Acreage:
4073 Graybi	irg-den Andres		Same P	Acres
who has the right to drill into a another. (65-3-29 (e) NMSA 13. If the answer to question one is wise? YESNO  If the answer to question two is	nd to produce from any pool 935 Comp.) "'no," have the interests of If answer is "yes," Type of	and to appropriate of all the owners be of Consolidation —	the production either for	r himself or for himself and
Owner		Land De	scription	JUN 2 4 1960
	*******			U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO
	SECTION B			CERTIFICATION
	R 32 B		in SE	
			Comp Date	istrict Superintendent
	<b>X</b>	-	I here show plores surve super and coand b	eby certify that the well location in on the plat in SECTION B was ed from field notes of actual eys made by me or under my evision, and that the same is true correct to the best of my knowledguelief.

## 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.