

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

MAY 2 5 1980

SUNDRY NOTICES AND REPORTS ON WELLSARTESIA, DEFICE

SUBSEQUENT REPORT OF WATER SUIT-OFF SUBSEQUENT REPORT OF SHOTTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOTTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOTTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOTTING CASING. SUBSEQUENT REPORT OF SHOTTING CASING. SUBSEQUENT REPORT OF SHOTTING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPOR	SUNDRY NOTICES	AND REPURIS ON WELLSARTESIA, OFFI
Subsequent Report of Secondary Canada Plans. Subsequent Report of Altering Casing. Subsequent Report of Altering Casing. Subsequent Report of Redittion of Repair. Subsequent Report of Redittion. S	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERINA CASHON PROFILE OF REPORT OF ALTERINA CASHON PROFICE OF INTENTION TO REDRILL OR REPAIR SUBSEQUENT REPORT OF ALTERINA CASHON PROFICE OF INTENTION TO SHOT OR ACIDIZE. SUBSEQUENT REPORT OF ADADDONMENT. SUBSEQUENT REPORT OF ADADDONMEN	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSCUENT REPORT OF RE-DRILLING NO REPAIR WELL SUBSCUENT REPORT OF READRICHING OF REPORT, NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. (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, 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, 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, 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 BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK N	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
Supplementary well history (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (Indicate DAYA	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
Western Development Hiller ((MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT) (MDICATE ABOVE BY CHECK	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
(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, 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, 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 NATURE OF REPOR	NOTICE OF INTENTION TO PHILL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (Restern Development Miller (ell No		
Mestern Development Miller (ell No	NOTICE OF INTENTION TO ADMITSON WELL-	
National Development Miller (ell No. 1 is located 1989 ft. from 1881 line and 1980 ft. from 1980 ft. from 1881 line of sec. 1881 line and 1980 ft. from 1881 line of sec. 1881 line and 1980 ft. from 1881 line of sec. 1881 line and 1980 ft. from 1881 line of sec. 1881 line and 1980 ft. from 1881 line and 1980 ft. line of sec. 1881 line and 1980 ft. line and 1980 ft. line of sec. 1881 line and 1980 ft. line and 1980 ft. line of sec. 1881 line and 1980 ft. line and 1980 ft. line of sec. 1881 line and 1980 ft. line and 1980 ft. line and 1980 ft. line of sec. 1881 line and 1980 ft. line	(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
National Development Miller (ell No. 1 is located 1989 ft. from 1881 line and 1980 ft. from 1980 ft. from 1881 line of sec. 1881 line and 1980 ft. from 1881 line of sec. 1881 line and 1980 ft. from 1881 line of sec. 1881 line and 1980 ft. from 1881 line of sec. 1881 line and 1980 ft. from 1881 line and 1980 ft. line of sec. 1881 line and 1980 ft. line and 1980 ft. line of sec. 1881 line and 1980 ft. line and 1980 ft. line of sec. 1881 line and 1980 ft. line and 1980 ft. line of sec. 1881 line and 1980 ft. line and 1980 ft. line and 1980 ft. line of sec. 1881 line and 1980 ft. line		, 19 ₋₆₀
Note: Sec. and Sec. No.) Least Hills (County or Subdivision) New (State Perritory) he elevation of the derrick floor above sea level is 3539. ft. DETAILS OF WORK leate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camera ing points, and all other important proposed work) We propose to drill to approximately 2850' sufficient to test the Presier some. We propose to set approximately 300' of 8 5/8" Gasing mudded, if production will consent with 50 sacks and set approximately 2800' 5 1/2" casing with 100 sacks sement. U. S. Gall U. S. Gall U. S. Gall Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company C. E. Roseth Prilling Company Address 102 South Season Prilling Company		May 2),
DETAILS OF WORK DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) We propose to drill to approximately 2850; sufficient to that the Presider some. We propose to set approximately 300; of 8 5/8" casing mudded, if production will coment with 50 sacks and set approximately 2800; 5 1/2" casing with 100 sacks sement. U. S. GULL ANTECIA, ILLY MARCH. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company C. E. Rouch Orilling Company Address 102 South Constit Company		
DETAILS OF WORK DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) We propose to drill to approximately 2850; sufficient to that the Presider some. We propose to set approximately 300; of 8 5/8" casing mudded, if production will coment with 50 sacks and set approximately 2800; 5 1/2" casing with 100 sacks sement. U. S. GULL ANTECIA, ILLY MARCH. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company C. E. Rouch Orilling Company Address 102 South Constit Company	Sec. and Sec. No.)	(Hange) (Meridian)
DETAILS OF WORK DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) We propose to drill to approximately 2850; sufficient to that the Presider some. We propose to set approximately 300; of 8 5/8" casing mudded, if production will coment with 50 sacks and set approximately 2800; 5 1/2" casing with 100 sacks sement. U. S. GULL ANTECIA, ILLY MARCH. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company C. E. Rouch Orilling Company Address 102 South Constit Company	las Hills (Co	unty or Subdivision)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) We propose to drill to approximately 2850' sufficient to that the Presier some. We propose to set approximately 300' of 8 5/8" casing mudded, if production will coment with 50 sacks and set approximately 2800' 5 1/2" casing with 100 sacks sement. U. S. GULL ATTESIA, 127 128		
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) We propose to drill to approximately 2850' sufficient to that the Presier some. We propose to set approximately 300' of 8 5/8" casing mudded, if production will coment with 50 sacks and set approximately 2800' 5 1/2" casing with 100 sacks sement. U. S. GULL ATTESIA, 127 128	The elevation of the derrick floor above se	a level is .3539 ft.
We propose to drill to approximately 2850' sufficient to test the Presier some. We propose to set approximately 300' of 6 5/6" casing mudded, if production will cement with 50 sacks and set approximately 2800' 5 1/2" casing with 100 sacks sement. NACCOUNTY OF THE COMPANY ANTECHA, ILLY MARCOUNTY OF THE COMPANY Address	ne elevation of the derries need as	
We propose to drill to approximately 2850' sufficient to test the Presier some. We propose to set approximately 300' of 8 5/8" casing madded, if production will coment with 50 sacks and set approximately 2800' 5 1/2" casing with 100 sacks sement. NACCONTROL OF THE CONTROL OF THE SECOND S	DE	TAILS OF WORK
We propose to drill to approximately 2850' sufficient to test the Presier some. We propose to set approximately 300' of 8 5/8" casing madded, if production will coment with 50 sacks and set approximately 2800' 5 1/2" casing with 100 sacks sement. NACCONTROL OF THE CONTROL OF THE SECOND S	State names of and expected depths to objective sands; sh	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement
Premier some. We production will coment with 50 sacks and set approximately mudded, if production will coment with 50 sacks and set approximately 2800' 5 1/2" casing with 100 sacks sement. NATE OF THE PRODUCT OF THE	ing points, an	d all other important property
U. S. GLUL ARTESIA, TENT MAN	midded, if production will 2800' 5 1/2" casing with 10	cement with 50 sacks and set approximately
U. S. GERENAL ARTESIA, TENTON IN ARTESIA, TENTON I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address 102 South 3605111 360511		And the second s
U. S. GERENAL ARTESIA, TENTON IN ARTESIA, TENTON I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address 102 South 3605111 360511		1111) 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address 102 South 3605111 1875		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address 102 South 360501 3706	11	
Address	υ.	COTESIA HEW MEADON
Address	I understand that this plan of work must receive appr	coval in writing by the Geological Survey before operations may be commenced.
Address	I disastrative variety	
By	Company C. E. Rosch Drilling	Conpany
By	· •	
By	Address 132 South 3 count of the	To the dock
Title		By (
Title	The state of the s	·
	- VLFABTOS MAIL VANDAGE	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

from Letter Section of the Country o	Producing Formation Producing Formation only owner in the dedictor drill into and to produce to drill into and to produce the drill	line and cated acreage out ce from any pool be the interests of is "yes," Type	and to appropr of all the owner of Consolidation and their respec	feet at below? iate the his s been con n	from the YES	isday iest NO_ther for him	line Dedicated Acreage: Acres . ("Owner" means the personself or for himself and cization agreement or other-
fit Letter f ctual Footage Locat: 1975 fee Ground Level Elev. 253 Is the Operator the who has the right to another. (65-3-2 If the answer to quewise? YES 3. If the answer to que	rion of Well: eet from the Producing Formation only owner in the dedicto drill into and to produce to drill into and to produce to only owner in the dedictory of the produce of the prod	line and cated acreage out ce from any pool by the interests of is "yes," Type	Range 1900 Pool tlined on the pl and to appropr of all the owner of Consolidation and their respec	feet at below? iate the his s been con n	from the YES	isday iest NO_ther for him	line Dedicated Acreage: Acres . ("Owner" means the personself or for himself and
Ground Level Elev. 1970 fee Ground Level Elev. 1973 Is the Operator the who has the right to another. (65-3-2 If the answer to quewise? YES 3. If the answer to que	Producing Formation Producing Formation only owner in the dedictor drill into and to produce to drill into and to produce (a) NMSA 1935 Comp. The section one is "no," has the section two is "no," lis	line and cated acreage outce from any pool) we the interests of is "yes," Type	Pool tlined on the pl and to appropr of all the owner of Consolidation and their respec	feet at below? iate the his s been con n	from the YES	isday iest NO_ther for him	line Dedicated Acreage: Acres . ("Owner" means the personself or for himself and
Ground Level Elev. 3. Is the Operator the who has the right t another. (65-3-2 2. If the answer to quivise? YES 3. If the answer to qui	Producing Formation Producing Formation only owner in the dedictor drill into and to produce to drill into and to produce the drill	line and cated acreage ou ace from any pool be the interests of is "yes," Type	Pool tlined on the pl and to appropr of all the owner of Consolidation and their respec	feet at below? iate the hi s been con tive intere	YESeduction ei	NO_ther for him	Dedicated Acreage: Acres . ("Owner" means the personself or for himself and
Ground Level Elev. 3. Is the Operator the who has the right t another. (65-3-2 2. If the answer to quivise? YES 3. If the answer to qui	Producing Formation Producing Formation only owner in the dedictor drill into and to produce to drill into and to produce the drill into an analysis of the drill into an an analysis of the drill in	cated acreage ou ace from any pool be the interests of is ''yes,'' Type of	Pool tlined on the pl and to appropr of all the owner of Consolidation and their respec	at below? iate the pr s been con tive interes	YESeduction ei	NO_ther for him	Dedicated Acreage: Acres . ("Owner" means the personself or for himself and
Sround Level Elev. 3. Is the Operator the who has the right t another. (65-3-2 2. If the answer to quivise? YES 3. If the answer to qui	Producing Formation of only owner in the dedictor drill into and to produce to drill into and to produce the drill into an analysis of the drill into an an an analysis of the drill into an an an analysis of the drill into an an an analysis of the drill into an	cated acreage ou ace from any pool be the interests of is ''yes,'' Type of	Pool tlined on the pl and to appropr of all the owner of Consolidation and their respec	at below? iate the tr s been con tive interes	YESeduction ei	NOther for him	Dedicated Acreage: Acres . ("Owner" means the personself or for himself and
Is the Operator the who has the right t another. (65-3-2 If the answer to quivise? YES	e only owner in the dedicto drill into and to produce (29 (e) NMSA 1935 Comp. nestion one is "no," has NO If answer testion two is "no," lis	ice from any pool) ve the interests o is "yes," Type o	tlined on the pland to approprof of all the owner of Consolidation and their respec	s been con	roduction ei	ther for him	Acres . ("Owner" means the personself or for himself and
 Is the Operator the who has the right t another. (65-3-2 If the answer to quivise? YES	to drill into and to produce (e) NMSA 1935 Comp. sestion one is "no," have NO If answer sestion two is "no," lis	ice from any pool) ve the interests o is "yes," Type o	and to appropr of all the owner of Consolidation and their respec	s been con	roduction ei	ther for him	. ("Owner" means the personself or for himself and
another. (65-3-2 2. If the answer to qui wise? YES 3. If the answer to qui	to drill into and to produce (e) NMSA 1935 Comp. sestion one is "no," have NO If answer sestion two is "no," lis	ice from any pool) ve the interests o is "yes," Type o	and to appropr of all the owner of Consolidation and their respec	s been con	roduction ei	ther for him	nself or for himself and
	\$ E C		i	Description			
<i>i</i>	\$ E C			·			
	\$EC						
4	\$ E C			-			
		TION B		-		i	CERTIFICATION
1920						in SECTIOn plete to the belief. Name Position Company	To Kane L Cach Cula, Ca ay 23-176
						shown on the plotted from surveys mas supervision and correct and belief. Date Survey	yed 4, 1944 Professional Engineer

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.