Budget Bureau	No. 42-R358.4
Approval expire	es 12-31-00.

For (F	Form 9-881 a (Feb. 1961)					
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### (SUBMIT IN TRIPLICATE)

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Unit.		eri.	00-F	ed.	ii] N	

# SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY NOTICES A	
	SUBSEQUENT REPORT OF WATER SHUT-
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR NCTINIZING
OTICE OF INTENTION TO CHANGE PLANS	CURSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ADMINISTRAL
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	F/1
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 26, , 19.51
	ALABATA CARRELLA CONTRACTOR CONTR
/ell No is located	m. S line and 1650 ft. from W line of set 126
/L Section 10 (Typ)	(Range) (Meridian) (MAN 3 () 1981
(1/4 Bec. and Sec. No.)	March Col.
S 40 31183	y or Subdivision) (State of Territory)
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	lovel is ft.
he elevation of the derrick floor above sea	level isft.
The elevation of the derrick floor above sea	A TY C OF WORK
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DET	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
DET	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
DET	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
DET.  State names of and expected depths to objective sands; show ing points, and s  t is our intention to drill well selects formation.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) to test the
DET.  State names of and expected depths to objective sands; show ing points, and a table of the contraction to drill well above formation.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) to test the
DET.  State names of and expected depths to objective sands; show ing points, and a table of the contraction to drill well above formation.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) to test the
DET.  State names of and expected depths to objective sands; show ing points, and sit is our intention to drill well sakota formation.  The casing program is as follows:	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) to test the
DET.  State names of and expected depths to objective sands; show ing points, and at it is our intention to drill well sakota formation.  The casing program is as follows:  300' of \$500 00 casing.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  ic. 1 to a depth around book to test the  32.75%, italio, concented with 300 sacks consent.
DET.  State names of and expected depths to objective sands; show ing points, and sing points, and shows in the sands of t	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  ic. 1 to a depth around book to test the  32.75%, italio, concented with 300 sacks consent.
DET.  State names of and expected depths to objective sands; show ing points, and at it is our intention to drill well saketa formation.  The casing program is as follows:  300' of \$\frac{1}{2}\frac	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  to 1 to a depth around busts to test the  32.75%, Hado, comented with 300 sacks coment.  combination string of life and 15.5%, J-55,
DET.  State names of and expected depths to objective sands; show ing points, and a t is our intention to drill well saketa formation.  aketa formation.  are casing program is as follows:  300° of \$.5/\$* (i) casing Cement to be circulated.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  to 1 to a depth around buscs to test the  32.75%, 1440, comented with 300 sacks coment.  combination string of 144 and 15.5%, J-55,
State names of and expected depths to objective sands; show ing points, and a it is our intention to drill well saketa formation.  Sur casing program is as follows:  300' of \$-5/2" (1) easing Coment to be circulated.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  io. 1 to a depth around boot to test the  , 32.75%, Hado, comented with 300 sacks camental  , combination string of 147 and 15.5%, J-55,  acks commit-
State names of and expected depths to objective sands; show ing points, and a it is our intention to drill well saketa formation.  Sur easing program is as follows:  300' of \$-5/20 (1) easing Coment to be circulated.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  io. 1 to a depth around boot to test the  , 32.75%, Hado, comented with 300 sacks camental  , combination string of 147 and 15.5%, J-55,  acks commit-
DET.  State names of and expected depths to objective sands; show ing points, and at it is our intention to drill well is akota formation.  The casing program is as follows:  300' of \$-\$/\$** (1) casing Cement to be circulated.  5500' of 5-\$1/2" (2) casing it is to be considered with 500 sections.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  io. 1 to a depth around boot to test the  , 32.75%, Hado, comented with 300 sacks camental  , combination string of 147 and 15.5%, J-55,  acks commit-
DET.  State names of and expected depths to objective sands; show ing points, and a t is our intention to drill well saketa formation.  Asketa formation.  300' of \$-5/3* GD easing Cement to be circulated.  5500' of 5-1/2* GD easing HTGC, comented with 500 s  The designated drilling unit is the	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  to 1 to a depth around bosos to test the  32.75%, 1440, comented with 300 sacks comental  combination string of 147 and 15.5%, J-55,  acks commit-  acks commit-  acks commit-  acks commit-  36/4 - 36/4 Section 10 + 36H - 13H, San
DET.  State names of and expected depths to objective sands; show ing points, and a t is our intention to drill well saketa formation.  Asketa formation.  300' of \$-5/3* GD easing Cement to be circulated.  5500' of 5-1/2* GD easing HTGC, comented with 500 s  The designated drilling unit is the	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  to 1 to a depth around bosos to test the  32.75%, 1440, comented with 300 sacks comental  combination string of 147 and 15.5%, J-55,  acks commit-  acks commit-  acks commit-  acks commit-  36/4 - 36/4 Section 10 + 36H - 13H, San
DET.  State names of and expected depths to objective sands; show ing points, and a t is our intention to drill well saketa formation.  aketa formation.  aketa formation.  300' of \$-5/3* 00 easing.  Cement to be circulated.  5500' of 5-1/2* (D easing htts), comented with 500 s  The designated drilling unit is the	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  to 1 to a depth around bosos to test the  32.75%, 1440, comented with 300 sacks comental  combination string of 147 and 15.5%, J-55,  acks commit-  acks commit-  acks commit-  acks commit-  36/4 - 36/4 Section 10 + 36H - 13H, San
DET.  State names of and expected depths to objective sands; show ing points, and a t is our intention to drill well sakets formation.  akets formation.  300' of \$5/3" (1) casing Cement to be circulated.  5500' of 5-1/2" (1) casing hitself, comented with 500 s  The designated drilling whit is the Juan County, New Sexico.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  10. 1 to a depth around boots to test the  12.75%, itself, cemented with 300 sacks cements  13.60mbi nation string of last and 15.5%, J-55, acks cements  14.60mbi nation string of last and 15.5%, J-55, acks cements  15.5%, J-55, acks cements  16.60mbi nation string of last and 15.5%, J-55, acks cements  16.60mbi nation string of last and 15.5%, J-55, acks cements  16.60mbi nation string of last and 15.5%, J-55, acks cements  16.60mbi nation string of last and 15.5%, J-55, acks cements  16.60mbi nation string of last and 15.5%, J-55, acks cements  16.60mbi nation string of last and 15.5%, J-55, acks cements  16.60mbi nation string of last and 15.5%, J-55, acks cements  16.60mbi nation string of last and 15.5%, J-55, acks cements
DET.  State names of and expected depths to objective sands; show ing points, and a t is our intention to drill well sakets formation.  akets formation.  300' of \$5/\$ (1) casing Cement to be circulated.  5500' of 5-1/2" (1) casing hitse, comented with 500 s  The designated drilling whit is the Juan County, New Mexico.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  10. 1 to a depth around boots to test the  12.75%, imply, comented with 300 sacks camental  13.60% combination string of life and 15.5%, J-55,  14.60% combination at ring of life and 15.5%, J-55,  15.60% committee and life and 15.5%, J-55,  16.60% committee an
State names of and expected depths to objective sands; show ing points, and a it is our intention to drill well sakota formation.  Sur easing program is as follows:  300° of \$450° OD easing Coment to be circulated.  5600° of 5-1/2" OD easing htts., comented with 500 s  The designated drilling unit is the Juan County, New Maxico.  I understand that this plan of work must receive approach to the company Skelly Cil Company	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  10. 1 to a depth around butto to test the  10. 22.75%, Hado, contented with 300 sacks camentally combination string of 14 and 15.5%, J-55, sacks committee of 15 and 15.5%, J-55, sacks committee of 15 and
State names of and expected depths to objective sands; show ing points, and a t is our intention to drill well saketa formation.  Saketa formation.  Sur casing program is as follows:  300' of \$450' 00 casing Coment to be circulated.  5600' of \$41/2" (D casing http://oceanted.with 500 s  The designated drilling unit is the Juan County, New Maxico.  I understand that this plan of work must receive approach to the company Skelly Cil Company	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  10. 1 to a depth around boot to test the  10. 22.75%, Hado, comented with 300 sacks comentally combination string of 148 and 15.5%, J-55, sacks comentally combination string of 148 and 15.5%, J-55, sacks comentally said in writing by the Geological Survey before operations may be commenced.
State names of and expected depths to objective sands; show ing points, and a it is our intention to drill well sakota formation.  Sur casing program is as follows:  300' of \$5/\$ 00 easing Cement to be circulated.  5500' of 5-1/2" (0 easing htts), comented with 500 s  The designated drilling whit is the Juan County, New Maxico.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  10. 1 to a depth around boot to test the  10. 22.75%, Hado, comented with 300 sacks comentally combination string of 148 and 15.5%, J-55, sacks comentally combination string of 148 and 15.5%, J-55, sacks comentally said in writing by the Geological Survey before operations may be commenced.
State names of and expected depths to objective sands; show ing points, and a it is our intention to drill well sakets formation.  Sur easing program is as follows:  300° of \$5/\$*** (i) easing Coment to be circulated.  5600° of 5-1/2*** (ii) easing with 500 s  The designated drilling unit is the Juan County, New Maxico.  I understand that this plan of work must receive approximately call Company.  Skelly call Company.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  10. 1 to a depth around 6000 to test the  12.75%, Halo, comented with 300 sacks comental,  13.00 sacks comental,  14.00 combination string of 14 and 15.5%, J-55,  15.00 sacks comental,  16.00 sacks comental,  17.00 sacks comental,  18.00 s
State names of and expected depths to objective sands; show ing points, and a it is our intention to drill well saketa formation.  Sur easing program is as follows:  300° of \$500° of our outstoo.  Coment to be circulated.  5600° of 5-1/2" (D easing hitse, comented with 500 s  The designated drilling unit is the Juan County, New Maxico.  I understand that this plan of work must receive approach to the company Skelly Gil Company	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  10. 1 to a depth around boots to test the  12.75%, implo, cemented with 300 sacks cemental  13.00%, combination string of 14% and 15.5%, J-55,  14.00%, combination string of 14% and 15.5%, J-55,  14.00%, combination string of 14% and 15.5%, J-55,  15.00%, J-55,  16.00%, J-55,  16.00

NUMBER OF COPIES RECEIVED				
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LAND OFFICE		1		
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PRORATION OFFI	CE	7		

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

U.S.G.S. LAND OFFICE		WELL LOCATION	ON AND ACRI	EAGE DED	CATIO	N PLAT		
TRANSPORTER GAS		SEE INSTRUCTIONS	FOR COMPLETING	THIS FORM ON	THE REV	ERSE SIDE		
PRORATION OFFICE OPERATOR								
SECTION A								
Operator SKELLY	IL WHPANY		MEXICO FED	<b>11</b>	<b>L</b> .	Well No.		
Unit Letter	Section	Township	Range	County				
	N 10 30 NORTH 13 WEST SAN JUAN Actual Footage Location of Well:							
9 <b>90</b>	feet from the	OUTH line and	1650	feet from the	west	line		
Ground Level Elev			Pool	•		Dedicated Acreage:		
		GO plat dated 1				1 320		
						("Owner" means the person		
	3–29 (e) NMSA 193	to produce from any pool 5 Comp.)	and to appropriate	the production e	ither for hi	imself or for himself and		
2. If the answer to	o question one is "	no," have the interests o	of all the owners bee	en consolidated	by commun	itization agreement or other-		
		answer is "yes," Type ono," list all the owners a		interests helow		official		
Owner	1	and the owners t	Land Des	<del></del>	+/	KI.UL.		
		**				JAN3 0 1961		
						OIL CON. Com		
		SECTION B			7	DIST 3		
	<del></del>					ERTIFICATION.		
1	1		İ		1	certify that the information		
	į		!		4	TON A above is true and com- the best of my knowledge and		
ł	ļ		i		belief.	,		
	į		į		Name			
L						RIGINAL) H. E. Aab		
1					Position			
	1	ı	ļ		Company	trict Superintendent		
	į	ı				lly Oil Company		
	i		 		1 1	uary 26, 1961		
	į	1	į					
		10						
					I hereby	certify that the well location		
					shown or	the plat in SECTION B was		
	ļ					rom field notes of actual made by me or under my		
İ	}					ion, and that the same is true		
	1				and corre	ect to the best of my knowledge		
					and belie	·f.		
1650'		ŀ	İ	ł	[B C.			
					Date Sur	January 1961		
	98		1	j	Register	ed Professional Engineer		
	1 6		1	1	and/of L	and Surveyor		
					am	es P. Leese		
0 330 660 99	90 1320 1650 196	0 2310 2640 2000	1500 1000	<b>500</b> 0	Gentificat	te No. 1463		

#### 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.