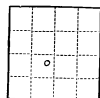
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	. Santa	Fe
Loase	No.	080382	2
Unit			



SUNDRY NOTICES AND REPORTS ON WEIGES 23 1959

NOTICE OF INTENTION TO DRILL	THE OWN OF WATER SHUTTERS, GEOLOGICALE	VEY.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OF MEMINISTON NEW MED	(IÇO
NOTICE OF INTENTION TO TEST WATER SHUT-O		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-DRILLING OR DEPART	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ARANDONMENT	-
NOTICE OF INTENTION TO PULL OR ALTER CASI	NGSUPPLEMENTARY WELL HISTORY	-
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	October 16, , 19	<u>59</u>
Well No. 1-G is located 231	0 ft. from ${M \choose S}$ line and 2310 ft. from ${M \choose W}$ line of sec. 5	
NE NE SW Sec. 5 27 (4 Sec. and Sec. No.)	p.) (Range) (Meridian)	
(Field)	San Juan New Mexico (County or Subdivision) (State or Territory)	
The elevation of the derrick floor abo	6109 75	
	DETAILS OF WORK	
State names of and arrowed to all the state of an arrow of the state o	DETAILS OF WORK	
State names of and expected depths to objective as ing po It is intended to detil the control of the control o	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen	it-
circulation. Possible product two-stage collar will be sepretection of this interval volume to drill throw the collar will be sepretection of this interval volume to drill throw the collar will be sepretected.		id ired.
circulation. Possible product two-stage collar will be saprotection of this interval will be casing program: 10-3/4" @ 15-5-1/2" @ 60	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, cements, and all other important proposed work) Igh the Gallup Formation using rotary tools and mustive intervals will be perforated and sand fractulate intervals will be perforated and sand fractulate immediately under the Picture Cliffs Zone for ith cement. Estimated total depth 6000'. O' with 125 sacks of cement circulated to surface 00' with 300 sacks cement-lower stage 150 sacks cement-upper stage RECEIVED RECEIVED Approval in writing by the Geological Survey before propagation space be commenced.	id ired.
circulation. Possible product two-stage collar will be sepretection of this interval will be sepretection. I understand that this plan of work must receive the sepretection of this interval will be sepretection. Respond to the sepretection of this interval will be sepretection.	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, cements, and all other important proposed work) igh the Gallup Formation using rotary tools and mustive intervals will be perforated and sand fractual immediately under the Picture Cliffs Zone for ith cement. Estimated total depth 6000'. O' with 125 sacks of cement circulated to surface 00' with 300 sacks cement-lower stage 150 sacks cement-upper stage REFFIED Approval in writing by the Geological Survey before one without the commenced of th	id ired.
circulation. Possible product two-stage collar will be sepretection of this interval will be sepretection. I understand that this plan of work must receive the sepretection of the sepretection of this interval will be sepretection. I understand that this plan of work must receive the sepretection of the sepretect	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, cements, and all other important proposed work) igh the Gallup Formation using rotary tools and mustive intervals will be perforated and sand fractual immediately under the Picture Cliffs Zone for ith cement. Estimated total depth 6000'. O' with 125 sacks of cement circulated to surface 00' with 300 sacks cement-lower stage 150 sacks cement-upper stage REFFIED Approval in writing by the Geological Survey before one without the commenced of th	d red.
circulation. Possible product two-stage collar will be saprotection of this interval will be saprotection. I understand that this plan of work must receive the company will be saprotected by the saprotection of the saprotection of this interval will be saprotected by the saprotection of the sap	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, cements, and all other important proposed work) igh the Gallup Formation using rotary tools and mustive intervals will be perforated and sand fractual immediately under the Picture Cliffs Zone for ith cement. Estimated total depth 6000'. O' with 125 sacks of cement circulated to surface 00' with 300 sacks cement-lower stage 150 sacks cement-upper stage REFFIED Approval in writing by the Geological Survey before one without the commenced of th	id ired.

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUC	TIONS FOR COM		FORM ON TH	E REVERS	E SIDE	
		<i></i>	od:		·····	Well No.
OND OIL COMPANY		Jenta	Po 000303	<u>. </u>		1-6
5 27 1		Range 11 WES			M	
feet from the SOUTH	line and	2310	feet from	the W	sst	line
Producing Formation	1	Pool Under	ignated			eated Acreage:
bt to drill into and to prod 3-29 (e) NMSA 1935 Comp question one is "no," h	duce from any poo b.) ave the interests	of all the owne	riate the produc	ction either	for himself o	r for himself and
				below:		
011 Coupany	1/2 ipte	Land 53	Description	Top. 2		11w
Company	1/2 into	root		508. 3 500. 8		Sec. 28: \$17/4
SE	CTION B				CERT	TIFICATION
		RECO	EVED C1261959 CL CON. CO CL CON. CO	DM.	SECTION A ete to the bes elief. C ZU ame osition company	that the information above is true and com- st of my knowledge and Cluster 11 Company 12, 1999
3/0/2				sh ple su su an — — an	own on the plotted from field reveys made be pervision, and doorrect to the delief.	that the well location at in SECTION B was id notes of actual y me or under my d that the same is true he best of my knowledge
	Section Town 27 Notation of Well: feet from the SOUTH Producing Formation on the ded to drill into and to produce question one is "no," in NO I If answer question two is "no," light of the control of	Section Township 27 NORTH Station of Well: feet from the SOUTH line and Producing Formation The only owner in the dedicated acreage of the orill into and to produce from any pool 29 (e) NMSA 1935 Comp.) question one is "no," have the interests NO	OND OIL COMPANY Section Township 27 NORTH Range 11 WEST 11 WEST 11 WEST 11 WEST 12 WEST 11 WEST 12 WE	SECTION Lease Township Township Teet from the SOUTH line and 2310 feet from the only owner in the dedicated acreage outlined on the plat below? YE to drill into and to produce from any pool and to appropriate the production one is "no," have the interests of all the owners been consolidation question two is "no," list all the owners and their respective interests at 1/2 interest SECTION B SECTION B	SECTION A Lease Section Township San JU Section South S	DIND OIL COMPANY Section Township 27 NORTH Range 11 WEST NNFN County SAN JUAN rete for the SOUTH line and 2310 feet from the WEST Producing Formation Pool Indesignated the only owner in the dedicated acreage outlined on the plat below? YES NO ("Cost to drill into and to produce from any pool and to appropriate the production either for himself of the only owner in the dedicated acreage outlined on the plat below? YES NO ("Cost to drill into and to produce from any pool and to appropriate the production either for himself of the only owner in the dedicated acreage outlined on the plat below? YES NO ("Cost to drill into and to produce from any pool and to appropriate the production either for himself or appropriate to drill into and to produce from any pool and to appropriate the production either for himself or appropriate to a service interests below: All Cost 10 No ("Cost 10 No ("C

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 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.