(April 1952)							
×							

Form 9-331 K

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	"ribal Contract So.	10
	Allottee	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL.	Parish Silver assessment
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Vell No. 1 is located 60 f	t. from S line and ft. from W line of sec.
(14 Sec. and Sec. No.) (Twp.)	(Range) REULIVEE
	1
	County or Subdivision) (St. te or Turnory) 5 1958
	OIL CON. COM.
The elevation of the derrick floor above so	ea level is 6,734 ft. DIST. 3
וח	
121	CTAILS OF WORK
State names of and expected depths to objective sands: sk	ETAILS OF WORK
State names of and expected depths to objective sands: sk	CTAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- id all other important proposed work)
State names of and expected depths to objective sands: sk	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- id all other important proposed work)
State names of and expected depths to objective sands; and ing points, are ling points, are ling points, are ling to the ling points.	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- id all other important proposed work)
State names of and expected depths to objective sands; sing points, ar least. We agree dedicated coing Progress 10-3/4" surface	to the well. to the well.
State names of and expected depths to objective sands; sing points, ar least to objective sands; sing points, are least to object	to the wall. to the wall.
State names of and expected depths to objective sands; shing points, ar likely Test. 40 seres dedicated leading frogress 10-3/4" surface about 150 series in figure.	to the well. to the well. to lie foot. Circulate coment to surface, using the feet 5-1/2" 15.3% J-55 on bottom - actinated
State names of and expected depths to objective sands; at ing points, ar leading Test. AO seres dedicated coing Progress 10-3/4" surface about 150 sacks of commercial production indicate, 50 feet. Coment with 100 sacks	to the well. to the well. to led foot. Circulate coment to surface, using the feet 5-1/2" 15.32 J-55 on bottom - estimated. Casing to be perforated - and well sand.
State names of and expected depths to objective sands; at ing points, ar least the first points, ar least the first points are least to surface about 150 sucks of commercial production indicates, 500 feet. Coment with 100 sacks	to the well. to the well. to led foot. Circulate coment to surface, using the feet 5-1/2" 15.32 J-55 on bottom - estimated. Casing to be perforated - and well sand.
State names of and expected depths to objective sands; at ing points, ar least the first points, ar least the first points are least to surface about 150 sucks of commercial production indicates, 500 feet. Coment with 100 sacks	to the well. to the well. to led foot. Circulate coment to surface, using the feet 5-1/2" 15.32 J-55 on bottom - estimated. Casing to be perforated - and well sand.
State names of and expected depths to objective sands; at ing points, are leading took. At some dedicated about 150 sacks of commercial production indicates. 300 feet. Coment with 100 sacks	to the well. to the well. to led foot. Circulate coment to surface, using the feet 5-1/2" 15.32 J-55 on bottom - estimated. Casing to be perforated - and well sand.
State names of and expected depths to objective sands; at ing points, are leading took. At some dedicated about 150 sacks of commercial production indicates. 300 feet. Coment with 100 sacks	to the well. to the well. to led foot. Circulate coment to surface, using the feet 5-1/2" 15.32 J-55 on bottom - estimated. Casing to be perforated - and well sand.
State names of and expected depths to objective sands; at ing points, are leading took. We seems dedicated tooking Programs 10-3/4 surface about 150 sacks of commercial production indicates, 300 feet. Commercial production indicates.	to the well. to the well. to led foot. Circulate coment to surface, using the feet 5-1/2" 15.32 J-55 on bottom - estimated. Casing to be perforated - and well sand.
State names of and expected depths to objective sands; at ing points, at least the same dedicated desired Program 10-3/4 surface about 150 sacks of commercial production indicates; 30 feet. Coment with 100 sacks atter fractured. 2-3/6 tubing the same same same same same same same sam	to the well. to the well. to led foot. Circulate coment to surface, using the feet 5-1/2" 15.32 J-55 on bottom - estimated. Casing to be perforated - and well sand.
State names of and expected depths to objective sands; at ing points, at least process. The surface about 150 socks. If commercial production indicated, 30 feet. Commercial production indicates and fractured. 2-3/5 tubing the fractured. 2-3/5 tubing the same fractured.	to the well. to the well. to the well. to lie from Circulate coment to surface, using the set >-1/2" 15.% J-55 on bottom - estimated to be parforated - and well sand to be run.
State names of and expected depths to objective sands; at ing points, at least product to define the commercial production indicated. Least 150 seeks from 150 seeks	to the well. to led frot. Circulate coment to surface, using the coment to surface, using the coment to surface, using the coment to be parforated - and well sand to be parforated - and well sand to be run.
State names of and expected depths to objective sands; at ing points, at least process. It is a surface about 150 acres dedicated. I commercial production indicated, 30 feet. Commit with 100 and the fractured. 2-36 tubing. I understand that this plan of work must receive approach and the same printing.	to the well. to led frot. Circulate coment to surface, using the coment to surface, using the coment to surface, using the coment to be parturated - and well send to be run.
State names of and expected depths to objective sands; at ing points, at least the least test to depth to depth to depth test test to depth test to dept	to the well. to led frot. Circulate coment to surface, using the coment to surface, using the coment to surface, using the coment to be parforated - and well sand to be parforated - and well sand to be run.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Operator San Juan Drilling Company Well No. 1 Unit Letter M Section 33 Township 25 North Range5 West Located 660 Feet From South Line, 660 Feet From West County Rio Arriba G. L. Elevation 6718 Decicated Acreage 80 Name of Producing Formation Dakota Pool Otero Graneros Ext. (Dakota) 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes X No 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests in the answer to question two is "no," list all the owners and their respective interests in the dedicated acreage outlined on the plat below? Land Description	
Located 660 Feet From South Line, 660 Feet From West County Rio Arriba G. L. Elevation 6748 Decicated Acreage 80 Name of Producing Formation Dakota Pool Otero Graneros Ext. (Dakota) 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes X No 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests in the owners are the owners and the owners are the owners and the owners are the o	Line Acres
County Rio Arriba G. L. Elevation 6748 Dedicated Acreage 80 Name of Producing Formation Dakota Pool Otero Graneros Ext. (Dakota) 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes X No 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests to the support of the answer to question two is "no," list all the owners and their respective interests to the support of the answer to question two is "no," list all the owners and their respective interests to the support of the answer to question two is "no," list all the owners and their respective interests to the support of the answer to question two is "no," list all the owners and their respective interests to the support of the answer to question two is "no," list all the owners and their respective interests to the support of the answer to question two is "no," list all the owners and their respective interests to the support of the answer to question two is "no," list all the owners and their respective interests to the support of the answer to question two is "no," list all the owners and their respective interests to the support of the su	Acres
Name of Producing Formation Dakota Pool Otero Graneros Ext. (Dakota) 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes X No	ted
 Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes	
Yes X No . 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests in the owners and the owners and the owners are the owners and the owners are the owners and the owners are the	
 If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If answer is "yes," Type of Consolidation If the answer to question two is "no," list all the owners and their respective interests in the owners are their respective interests. 	
by communitization agreement or otherwise? YesNo If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests to	
Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests to the answer to question two is "no," list all the owners and their respective interests to the answer to question two is "no," list all the owners and their respective interests to the answer to question two is "no," list all the owners and their respective interests to the answer to question two is "no," list all the owners and their respective interests to the answer to question two is "no," list all the owners and their respective interests to the answer to question two is "no," list all the owners and their respective interests to the answer to question two is "no," list all the owners and their respective interests to the answer to question two is "no," list all the owners and their respective interests to the owners are the answer to question two is "no," list all the owners and their respective interests to the owners are the answer to question the owners are the answer to question the owners are the owners are the answer to question the owners are the owners ar	below:
3. If the answer to question two is "no," list all the owners and their respective interests 1	below:
	-
Owner Description	
	
Section. B	
well located subplat in Section B variable from field notage fact surveys made by me or my supersision and to same is the angle.	n A plete edge OMPANY laware) t the the tubl tubl to ge and
Registered Land Surve	