Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agence 11 100 - 100	Ľ
Allottee	
No. 1 h	

SUNDRY NOTICES AND REPORTS ON WELLS

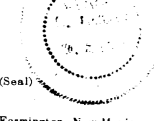
CE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
CE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
CE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
CE OF INTENTION TO REDRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
CE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
CE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY.
CE OF INTENTION TO ABANDON WELL		II S SEOLOGICAL SUR
(INDICATE ABOVE BY CHECK M	AARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA) AND MINGTON, NEW MEX
		Hovember 17 1958
1-Metural Gas Corp.		, 19.55
1 1 560 c	, •	N line and 1600 ft. from E line of sec.
No is locatedft.	. irom	S line and
26s	19	
(36 Sec. and Sec. No.) (Twp.)	(R	lange) (Meridian)
		ubdivision) (State or Territory)
(Field) (Co	ouncy or is	distribution,
names of and expected depths to objective sands; she ing points, and	TAILS ow sizes, v	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work)
DE names of and expected depths to objective sands; she light; 1 11-1/5° hale to 100°; at 5-5/5°, 25, 5-55 coming at the with column chloride, 1 7-7/5° hale to 5550° (object to - 5135°,)	TAILS ow sizes, v d all other	S OF WORK
DE names of and expected depths to objective sands; she light; 1 11-1/5° hale to 100°; at 5-5/5°, 25, 5-55 coming at the with column chloride, 1 7-7/5° hale to 5550° (object to - 5135°,)	TAILS ow sizes, v d all other t 160 t1ve 1	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) * with 100 seeks coment (circulated) Point Lakeut - 1150°; Gallup - \$230° and supplementary notice will be issued.
names of and expected depths to objective sands; she like the 1000 to impoints, and impoints, and it is a second of the second o	TAILS ow sizes, v d all other to 160	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) ** with 100 seeks coment (circulated) Point Length - 1150'; Gallay - 1230' and supplementary notice will be issued. RECEIVED NOV191958 OU CON. COM.
names of and expected depths to objective sands; she like it I 13-1/h* hale to 160*; th 8-5/b*, the, 5-55 caring at Act with column chloride, 1 7-7/b* hale to 5550* (chjos: 10 - 5135*) conserved production is obtain 2000 formation is Kirtland - Fr	TAILS ow sizes, v d all other to 160	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) ** with 100 seeks coment (circulated) Point Lokeut - 1150'; Gallin - 1230' and supplementary notice will be issued. RECEIVED NOV1 9 1958 OIL CON. COM. iting by the Geological Survivience operations may be commenced.
names of and expected depths to objective sands; she 1 1 1 1 1 1 1 1 1	TAILS ow sizes, v d all other to 160	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) ** with 100 seeks coment (circulated) Point Lokeut - 1150'; Gallin - 1230' and supplementary notice will be issued. RECEIVED NOV1 9 1958 OIL CON. COM. iting by the Geological Survivience operations may be commenced.
names of and expected depths to objective sands; she like to 1000 to impoints, and it is a second to 1000 to the second to the s	TAILS ow sizes, v d all other to 160	weights, and lengths of proposed casings; indicate mudding jobs, coment-rimportant proposed work) with 100 seeks cement (circulated) Point Lexent - 1190°; Gallin - 1230° and supplementary notice will be issued. REFIVED NOV191958 Other Con. Com. Other Con. Com. Original signed by
names of and expected depths to objective sands; she 1 1 1 1 1 1 1 1 1	TAILS ow sizes, v d all other to 160	weights, and lengths of proposed casings; indicate mudding jobs, coment-rimportant proposed work) ** with 100 seeks coment (circulated) Point Loxest - 1150°; Gallup - 1230° and supplementary notice will be issued. **RECEIVED NOV191958 Oll CON. COM. Sting by the Geological Survey Decreptions may be commenced.
names of and expected depths to objective sands; she 1 1 1 1 1 1 1 1 1	TAILS ow sizes, v d all other to 160	weights, and lengths of proposed casings; indicate mudding jobs, comentary important proposed work) ** with 100 secies economic (circulated) Point Lowent - 1190°; Gallup - 1230° and supplementary notice will be issued. **RECEIVED NOV1 9 1958 Other Con. Com. Other constitutions of proposed casings; indicate mudding jobs, comentary indicate mudding jobs, c

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Date November 5, 1958		
Operator Shell Oil Company	Lea	se Burnham	14-20-603-2076	
Well No. 11-21 Unit Letter M S Located 560 Feet From S County San Juan G. L. Eleva	ection 24	Township 261 Feet From	Range 15W NM	
		Pool	e #3 40 Ac Wildcat	
2. If the answer to question one is "no", agreement or otherwise? Yes	have the interests o	f all the owners been conswer is "yes", Type o	onsolidated by communitizat f Consolidation.	
3. If the answer to question two is "no", li Owner	st all the owners and	their respective interes	nti on	
		LEIVED R	ECLIVED	
	(NO	V1 9 1958	EOLOGICAL SURVEY	
ection B.	\□	PIST. 3	MAGTON, NEW MEXICO	
ection B.	Note: All distant	ces must be from outer b	oundaries of section.	
his is to certify that the information Section A above is true and complete the best of my knowledge and belief.				
Shell Oil Company	į.			
(Operator) B W Sheyand (Representative)				
705 West Municipal Drive (Address) Farmington, New Mexico				
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Sec. 24		
Data:				
.7 Ungraded Ground .07 T.B.M. 1" X 2" hub South and 30% East of #14-24	14-24			
	560	4620		
A Company of the Comp	0 330 550 990 1320	165019802310 2640 2000	1500 1000 500 0	
The state of the s	,	Scale 4 inches equal 1 m	ile	

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.



Farmington, New Mexico

Grad Ballon 152452
Legistered Professional Engineer and/or Land Surveyor