(A)	(April 1952)				
			·		
			T		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	MCy	
Aliottee		
		_
I anna Na	14-20-604-195	1

SUNDRY N	NOTICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLAN	NSSUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER	SHUT-OFFSUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR I	REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR AC	CIDIZE SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTE	TER CASING
OTICE OF INTENTION TO ABANDON WE	<u></u>
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(34 See, and See, No.)	(Twp.) (Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)
h is intended to che and expected depths to che it intended to cle and much circulation.	DETAILS OF WORK shjective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comenting points, and all other important proposed work drail a wall through the Lower-Gallap Formation using retary Possible productive intervals will be perfected and sand-eil
is to names of and expected depths to ob It is intended to als and mud circulation.	DETAILS OF WORK bejective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) drill a well through the Lower Gallap Formation using retary
is to names of and expected depths to ob It is intended to als and mud circulation.	DETAILS OF WORK shjective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comenting points, and all other important proposed work) drail a well through the Lower-Gallap Formation using retary. Foscilite pandantive intervals will be perferated and sand-cill Bepth: 1619
It is intended to obtain and expected depths to obtain and muck chryslation. Softwated Tethic Christian Programs 7-5/8" a	DETAILS OF WORK shjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) dril a wall through the Lower-Gallap Formation using retary. Formation productive intervals will be perfected and sand-all Depth: 1610' 1. 1610' with 160 smales compact circulated to surface. RFTT
intenames of and expected depths to obtain a function of the color of	DETAILS OF WORK shjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) dril a wall through the Lower-Gallap Formation using retary. Formation productive intervals will be perfected and sand-all Depth: 1610' 1. 1610' with 160 smales compact circulated to surface. RFTT
It is intended to sis and sund directed depths to obtain and much directed from the factories. Estimated Total Children Programs 7-5/8" a 5-1/2" a	DETAILS OF WORK shjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) dril a wall through the Lower-Gallap Formation using retary. Formation productive intervals will be perfected and sand-all Depth: 1610' 1. 1610' with 160 smales compact circulated to surface. RFTT
It is intended to sis and mud distribution. Rethroted Tetni Grang Program 7-5/2" a 5-1/2" a	DETAILS OF WORK shjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) dril a wall through the Lower-Gallap Formation using retary. Formation productive intervals will be perfected and sand-all Depth: 1610' 1. 1610' with 160 smales compact circulated to surface. RFTT
It is intended to clear and expected depths to obtain and streetletten. Softwated Tethic Programs 7-5/8" a 5-1/2" a the SE SE/4 of Soction 28	DETAILS OF WORK shjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) defil a wail through the Lower-Gallap Formation using rotary. Formation productive intervals will be perfected and send-cil Depth: 1610' at 160' with 160 enable compact circulated to surface. At 1610' with 160 enable compact. Its dedicated to this weil. Nivejo Uto Tribal 14-28-604-1951
It is intended to sis end mud distribution. Rethroted Tetni Children Program 7-5/8" a 5-1/2" a	DETAILS OF WORK shjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) dril a wall through the Lower-Gallap Formation using retary. Formation productive intervals will be perfected and sand-all Depth: 1610' 1. 1610' with 160 smales compact circulated to surface. RFTT
It is intended to clear and expected depths to obtain and expected to clear and area discussion. Softwated Tethic Exercises 7-5/8" a 5-1/2" a the SE SE/4 of Soction 28	DETAILS OF WORK shjective sends; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) drill a well through the Lower-Gallap Formation using retary. Fossible productive intervals will be perferated and send-cill Depth: 1619' 12 190' with 100 cashs connect circulated to serious at 1619' with 10 cashs connect. 13 dedicated to this well. 14 dedicated to this well. 15 dedicated to this well. 16 dedicated to this well.
It is intended to cle and sund circulation. Softwated Tethic Program 7-5/8" a 5-1/2" a ke SE SE/4 of Soction 28 K SE/4 Section 28 I understand that this plan of work mompany	DETAILS OF WORK shjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) defil a wail through the Lower-Gallap Permetten using rotary Possible productive intervals will be perfected and cond-cil Depth: 1610' 1: 1: 180' with 180 usaks compant circulated to curious at 1619' with 180 usaks compant. Bit dedicated to this weil. Developing the Tribal 14-28-694-1951 O Mayajo the Tribal 14-28-694-1951 O The dedicated to this weil. Gas Products Company
R is intended to the seal ward exceptation. Setured. Rethrested Total Casing Program 7-5/8" a \$-1/2" a the SE/4 Section 26 I understand that this plan of work m ompany	DETAILS OF WORK bijective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) defil a well through the Lower-Gallap Permation using retary. Possible productive intervals will be perfected and send-off Depth: 1610' 1: 1610' with 150 caseles compant circulated to surface, at 1610' with 50 caseles dement. Bit dedicated to this well. Navajo Ute Tribal 14-20-604-1151
It is intended to sis and sund circulation. Estimated Total Carlos Program 7-5/8" a 5-1/2" a to SE/4 of Section 26 I understand that this plan of work mompany	DETAILS OF WORK sbjective sainds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) defail a wall through the Lower-Gallap Formation using rotary. Possible productive intervals will be perferred and sand-cil Depth: 1610' 1: 1610' with 10 caseles compant circulated to surface at 1610' with 10 caseles compant. Its dedicated to this well. Navajo Ute Tribal 14-20-604-1951 O. O. Company Gas Products Company 1865

Joseph College Training

13-23-644-155Ç

(S) ATELITOR

makki dipilik yang bandatis Talah

Was a base of some framework

and the second section of the second of the

and the first control of the

nagok wangka so alasi lessi in

្រុក ក្រុមស្រីស្រី ប្រធានាធិបាន ស្រី ស្រី ប្រធានាធិបាន ស្រី ប្រ

Belling to Mark gar soft afficially

Antha Antha by Black Jambian

1962 Police

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

This is to desire to the best of and belief.	Joló WEST MAP
coated 666 Feet From SOUTH Line, 660 Feet From EAST coated 666 Feet From SOUTH Line, 660 Feet From EAST county San May G. L. Elevation 5578 Dedicated Acreage ame of Producing Fermation Is the operator the only owner* in the dedicated acreage outlined on the plat bel Yes So	Life
me of Producing Formation Pool Is the Operator the only owner* in the dedicated acreage outlined on the plat bel Yes No If the answer to question one is "no," have the interests of all the owners been of by designantization agreement or otherwise? Yes No If answer is "y Type of Consolidation If the answer to question two is "no," list all the owners and their respective in Owner Land Description This is to de information: above is true to the best of and belief.	
Is the Sperator the only owner* in the dedicated acreage outlined on the plat bell yes. No If the answer te question one is "no," have the interests of all the owners been on by demandation agreement or otherwise? Yes. No If answer is "y Type of Consolidation. If the answer to question two is "no," list all the owners and their respective in Owner. Land Description This is to do information: above is true to the best of and belief.	Acre
Is the Sperator the only owner* in the dedicated acreage outlined on the plat bel Yes	
If the answer to question one is "no," have the interests of all the owners been of by dominatization agreement or otherwise? Yes No If answer is "y Type of Consolidation If the answer to question two is "no," list all the owners and their respective in Owner Land Description This is to confidence in the description of the descript	he line
If the answer to question one is "no," have the interests of all the owners been of by dempunitization agreement or otherwise? Yes	.OW?
Type of Consolidation If the answer to question two is "no," list all the owners and their respective in Owner Owner Land Description This is to de information: above is true to the best of and belief.	tonsolidated
This is to confidence in above is true to the best of and belief.	es, "
This is to confident information above is true to the best of and belief.	
This is to confident in above is true to the best of and belief.	nterests below
This is to confine the state of the best of and belief.	
This is to confine above is true to the best of and belief.	
This is to confine above is true to the best of and belief.	
This is to confine above is true to the best of and belief.	
This is to confine above is true to the best of and belief.	
This is to confine above is true to the best of and belief.	
This is to confine information above is true to the best of and belief.	
information above is true to the best of and belief.	
information above is true to the best of and belief.	
information above is true to the best of and belief.	ertify that th
above is true to the best of and belief.	
and belief.	and complete
	my knowledge
(Ope	
(Ope	
	rator)
	rator)
William	K Dlynnia
(Repres	entative
TRITON -	
	iress
On Con Con Plat in plat in	made that the
O/L CON CON Plat in from file survey	The the
plat in	
plat in from f. Com. Survey of the control of the	CO VIEW
	The of the
A CONTRACTOR OF THE PROPERTY O	The last the
the best	
14-18-190 belief.	
	Jens 27,1999
Main s	
anulity and	peles hand k
Ernest W. Ect	
Registered L	APIN SILVERANAN
Cortification	OPPO DNY AGADT .