(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office TO 077865

Leardir/4 Section 22, T-250, Unit Range 100, San Juan County, Now Mexico Communities Agreement \$0 25022- \$2.07.565

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON W	VELL	RECEIN		
(INDICATI	E ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA) AUG 1 6 1		
		Angust 8. S. GEOLOGICAL		
		FARMINGTON, NET		
5 Albertaht	1810	1565		
ell Nois locate	edft. from	n_{S} line andft. from \vert_vert line of sec.		
22/4 25/4 Sec. 22	291	10 June (W)		
A ALL Sometric No. 17 400-	(Twp.)	(Pange) (Meridian)		
When them will a				
(Field)	(County o	or Subdivision) (State or Territory)		
ne elevation of the derrick f	floor above sea le			
ic elevation of the defrica i	noor above sea ic	YCI 18 1C.		
	DETAI	ILS OF WORK		
		ILS OF WORK		
ate names of and expected depths to o	objective sands; show siz	zes, weights, and lengths of proposed casings; indicate mudding jobs, semen		
ate names of and expected depths to o	objective sands; show siz	iles Or WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Plantage And Plantage Comments on anti-learning in Plantage Comments on anti-learning in		
The chiests	ing points, and all c	zes, weights, and lengths of proposed casings; indicate mudding jobs, semen		
ate names of and expected depths to o The chiestic at approximately 1977	ing points, and all c	zes, weights, and lengths of proposed casings; indicate mudding jobs, semen		
The chiests	ing points, and all c	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Fictured Cliffs formation auticipated.		
The chiests	ing points, and all of the small is the	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated.		
The chiests	ing points, and all of the small is the	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) If Pictured Cliffs formation auticipated. 100' 9 5/8" Communical to currence.		
The chiesti et approximately 1977 Proposed Co	ing points, and all of the small is the	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated 100° 9 5/8° Commutat to curface. 2025° 52° Commutat vith 150 anche.		
The chiests at approximately 1977 Proposed Co Intery Tool	ing points, and all c ive small is the b'.	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated 100° 9 5/8° Commutat to curface. 2025° 52° Commutat vith 150 anche.		
The chiests at approximately 1977 Proposed Co Notacy Tool Retinated 1	ing points, and all of the small is the standard Program: Le will be empty. B. 2025'	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated. 100' 9 5/8" Commuted to currence. 2225' 52" Commuted with 150 anche.		
The chiests at approximately 1977 Proposed Co Notary Tool Johnston 1	ing points, and all of the small is the standard Program: Le will be empty. B. 2025'	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated 100° 9 5/8° Commutat to curface. 2025° 52° Commutat vith 150 anche.		
The chiests at approximately 1977 Proposed Co Notacy Tool Johnston 1	ing points, and all of the small is the standard Program: Le will be empty. B. 2025'	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated. 100' 9 5/8" Commuted to currence. 2225' 52" Commuted with 150 anche.		
The chiests at approximately 1977 Proposed Co Notary Tool Johnston 1	ing points, and all of the small is the standard Program: Le will be empty. B. 2025'	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated. 100' 9 5/8" Commuted to currence. 2225' 52" Commuted with 150 anche.		
The chjects at approximately 1977 Proposed Co Rotary Tool Retinated 1	ing points, and all of the small is the standard Programm: Le will be empty. B. 2025' L11 be small fr	zes, weights, and lengths of proposed casings; indicate mudding jobs, comenton the important proposed work) Pictured Cliffs formation auticipated 100' 9 5/8" Commuted to currence. 2025' 54" Commuted with 150 smelm. Alcyed from surface to T. D.		
The chjesti et approximately 1977 Proposed Co Rotexy Tool Retimated 1	ing points, and all of the small is the standard Programm: Le will be empty. B. 2025' L11 be small fr	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated. 100' 9 5/8" Commuted to currence. 2225' 52" Commuted with 150 anche.		
The objects at approximately 1977 Proposed Continuous Continuous Continuous Statement	ing points, and all of the small is the standard Programm: Le will be empty. B. 2025' L11 be small fr	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated 100' 9 5/8" Commutat to currence. 2025' 52" Commutat vith 150 smale. Aloyed from surface to 7. D. Paced in an effort to stimulate graduotiem. A writing by the Geological Survey before operations may be commented.		
The objects at approximately 1977 Proposed Co Retary Tool Retary T	ing points, and all of the small is the state of the small is the state of the small is the small in the smal	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated 100' 9 5/8" Commutat to currence. 2025' 52" Commutat vith 150 smale. Aloyed from surface to 7. D. Paced in an effort to stimulate graduotiem. A writing by the Geological Survey before operations may be commented.		
The objects at approximately 1977 Proposed Connection Total	ing points, and all the sering Program: Le will be comp L. B. 2025 Lll be comi fr must receive approval in	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated 100' 9 5/8" Commutat to currence. 2025' 52" Commutat vith 150 smale. Aloyed from surface to 7. D. Paced in an effort to stimulate graduotiem. A writing by the Geological Survey before operations may be commented.		
The objects at approximately 1977 Proposed Continues of Continues of States and the this plan of work many	ing points, and all of the small is the sing Program: Le will be comp L. B. 2025 Lil be comd from the sing GAS COMP Building	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) Pictured Cliffs formation auticipated 100' 9 5/8" Commutat to currence. 2025' 52" Commutat vith 150 smale. Aloyed from surface to 7. D. Paced in an effort to stimulate graduotiem. A writing by the Geological Survey before operations may be commented.		
The chiests at approximately 1977 Proposed Continuous	ing points, and all of the small is the sing Program: Le will be comp L. B. 2025 Lil be comd from the sing GAS COMP Building	zes, weights, and lengths of proposed casings; indicate mudding jobs, comen other important proposed work) Pictured Cliffs formation auticipated 100' 9 5/8" Commutat to currence. 2025' 52" Commutat vith 150 mohs. Aloyed from surrhoe to 7. D. Paced in an effort to stimulate production. I writing by the Geological Survey before operations may be commenced.		

Nather Nather 11 - 7:

1. (*) 1. (*) 2. (*)

91 - F

1.

.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ction A.			Date August 8, 1957
erator SOUTHERN	UNION GAS COM	PANY Lease	Albertabit.
			Township 29 NORTH Range 10 WEST N
ated 1810	Feet From t	he SOUTH Line, 150	65 Feet From the WEST L
		Elevation 5608.0	Dedicated Acreage/60Ac
		Material Cliffs	Pool Astee Pictured Cliffe
•	-	ner* in the dedicated a	acreage outlined on the plat below?
Yes No If the answer		ne is "no " have the ir	nterests of all the owners been
			rwise? Yes No . If answer is
"yes," Type o	f Consolidation	Committeed Agreemen	mt (No. 1405-001-3551)
If the answer	to question to	vo is "no," list all th	he <mark>owners and their respective interes</mark>
below:		REF: GLO PLAT	DATED APRIL 19, 1881
0	wnon		Land Description
<u>O</u>	wner		<u>Land Description</u>
			<u></u>
			RECEIVE
		· · · · · · · · · · · · · · · · · · ·	AUG 1 6 1957
tion.B			U. S. GEOLO:
			FARMINGTO
		ļ	This is to certify that th
		I	information in Section A
		1	above is true and complete
Of Alberight #2		ملين مسجود وسيس	to the best of my knowledg
0		SUS Albright	and belief.
			SOUTHERN THEOR GAS CORPA
l			(Operator)
l		1	(operator)
1		Ĭ	L. S. Masunink
		1	(Representative)
		ļ.	som Park Mide Paller 1
·		1	1001 Burt Mág., Dallas 1,
		22	Address
Pederal Lease		<u> </u>	
ar 077865		i	This is to certify that th
			well location shown on the
— <i>1565</i> ′ —	O.		plat in Seption B was plot
1		505 Albright	from field for a actual
		F3	surveys made of by or under
			my supervision and that the
ļ	, i		the best of my knowledge a
	9		belief
Too Longe	$\hat{\phi}$		Date Surveyed August 1
, 	`	į	Q No.
 			James V. Louis
			Registered Professional
,	1	j j	Engineer and/or Land Survey
	<u>-l</u>		
330 660 990 1320	1650 1980 2310 26	40 2000 1500 1000	James P. Leese Certificate No. 1463

INSTRUCTIONS FOR COMPLETION:

- 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 plate 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)