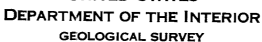
File

(SUBMIT IN TRIPLICATE)

Form 9-881 a (Feb. 1951)

0

UNITED STATES



Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Santa Fe
Lease No. SF 078425

Unit SW/4 SW/4 Sec. 25, 29N-7%, Rio Arriba County,

New Mexico

SUNDRY NOTICES AND REPORTS ON WELLS

NATION OF THE			l V II					
	ON TO DRILL		1 11		PORT OF WATER			
1	ON TO CHANGE PLANS		1 11		PORT OF SHOOT!			
1	ON TO TEST WATER SH		1 11		PORT OF ALTERI			··
1	ON TO RE-DRILL OR RI		1 !!		PORT OF RE-DRIE		REPAIR	·
1	ON TO SHOOT OR ACID ON TO PULL OR ALTER		l ii		PORT OF ABANDO		•-•	
1	ON TO POLL OR ALTER ON TO ABANDON WELL.		SUI	PLEMENTARY	WELL HISTORY		••	744
I HOTICE OF INTENTIO	ON TO ABANDON WELL.					(2	··
	(INDICATE ABO	OVE BY CHECK MAR	K NATURE	YE DEPORT NO	TICE OF OTHER	Da. 7		Melit :-
	,			A NE OK I, NO	OFFICE, OR OTHER	DAIA)	$\hat{\mathcal{L}}U_{j,j}$	Jan Jak
					Augus			19.5
	29-7 Uni	t				4.3	3 207	1.13
Well No. 74, S	J. Is located	11.90 ft. from		ine and 1	190 ft. fro	m E	line of	sec. 25
			[3]			[W]		رو المعدد المارية العروبية إلى المعظم العرب
SW/4 (% Sec. and Se	25 e. No.)	29N (Twp.)	(Range)		(Meridian)			
Blanco Mesa			rriba			ew Lex	ioo	The Little
(Field)			or Subdivis	on)		(State or To		
				•			1	$L^{HU_{\mathbf{G}}}\mathbf{S}$ I
The elevation of	the derrick floor	r above sea le	vel is 🤌	374 ft.	GI.		_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1. One
		DETAI					Ι,	Diss.
				/ *** ** ** ** ** ** ** ** ** ** ** ** **				
_				WORK			1	્ંાં અ
State names of and ex	pected depths to object		es, weight	and lengths	of proposed casi d work)	ngs; indica	ite muddi	ng tabe, comont
		tive sands; show siz ing points, and all o	es, weight other impo	and lengths	d work)			The same of the sa
The objectiv	re sands are y 14909 and	tive sands; show six ing points, and all o the Cliff H	es, weighten ther imposed OUSC a	and lengths rtant propose nd Point	d work)			The same of the sa
The objective approximatel	e sands are ; y 4909' and ;	tive sands; show sizing points, and all o the Cliff H 53251 respe	ouse a	nd Point	Lookout	antic		The same of the sa
The objective approximatel	e sands are	the Cliff H 5325' respe	ouse a ctivel	nd Point y cemented	Lookout to surfa	antici		The same of the sa
The objective approximatel	e sands are ; y 4909' and ;	tive sands; show sizing points, and all of the Cliff H 5325' respersively 10 3380' 7-	ouse a ctivel	nd Point y. cemented emented	Leokout to surfa	antici ace		The same of the sa
The objective approximatel	e sands are ; y 4909' and ;	tive sands; show sizing points, and all of the Cliff H 5325' respersively 10 3380' 7-	ouse a ctivel	nd Point y. cemented emented	Lookout to surfa	antici ace		The same of the sa
The objective approximatel Proposed Case Rotary tools	e sands are ; y 4909' and ;	the Cliff H 5325' respe : 200' 10 3380' 7- 2395' 5	ouse a ctivel -3/4" 5/8" c " line in~ th	nd Point y. cemented emented r cement	t Lookout I to surfa w/150 sx. ced w/250	anticiace sx.	ipated	at
The objective approximatel Proposed Case Rotary tools drilling to production.	re sands are grand	tive sands; show six ing points, and all of the Cliff H 5325' respe : 200' 10 3380' 7- 2395' 52 d mud drill: l will be m	ouse a ctivel -3/4" 5/8" c " line in~ th ud fra	nd Point y. cemented emented r cement rough Pi ced in s	t Lookout I to surfa w/150 sx. ted w/250 ctured Cl in effort	anticiace sx. Liffs a	ipated and ga	at s e
The objective approximatel Proposed Case Rotary tools drilling to production.	re sands are y 4909' and sing Programs will be used TD. This well	tive sands; show six ing points, and all of the Cliff H 5325' respe 200' 10 3380' 7-2395' 52 and drill: will be m	ouse a ctivel -3/4" 5/8" c " line ing th ud fra	nd Point y. cemented emented r cement rough Pi ced in s	t Lookout I to surfa w/150 sx. ted w/250 ctured Cl in effort	anticiace sx. Liffs a	ipated and ga	at s e
The objective approximatel Proposed Case Rotary tools drilling to production.	re sands are y 4909' and y ing Programs will be used TD This well	tive sands; show six ing points, and all of the Cliff H 5325' respe 200' 10 3380' 7-2395' 52 and drill: will be m	ouse a ctivel -3/4" 5/8" c " line ing th ud fra	nd Point y. cemented emented r cement rough Pi ced in s	t Lookout I to surfa w/150 sx. ted w/250 ctured Cl in effort	anticiace sx. Liffs a	ipated and ga	at s e
The objective approximatel Proposed Case Rotary tools drilling to production. I understand that the Company Section Production Prod	re sands are y 4909' and y ing Programs will be used TD This well his plan of work must;	tive sands; show six ing points, and all of the Cliff H 5325' respersable control of the Cliff H 5325' respersable control of the Cliff H 5325' 5 to the Cliff H	ouse a ctivel -3/4" 5/8" c " line ing the ud fra writing by	nd Point y. cemented emented r cement rough Pi ced in s	t Lookout I to surfa w/150 sx. ted w/250 ctured Cl in effort	anticiace sx. liffs ato sti	ipated and ga	at s e

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Il No. 74 Unit Letter M Section 25 Township cated 1190 Feet From South Line, 1190 Feet unty Rio Arriba G. L. Elevation 6374 Dedicate me of Producing Formation Madewarde Pool Is the Operator the only owner* in the dedicated acreage of Yes No X. If the answer to question one is "no," have the interests consolidated by communitization agreement or otherwise? Yes," Type of Consolidation Unit Agreement If the answer to question two is "no," list all the owners below: Owner Land Designation Design	of all the owners been es_X_No If answer is and their respective interest
Yes No X If the answer to question one is "no," have the interests consolidated by communitization agreement or otherwise? Yes," Type of Consolidation Unit Agreement If the answer to question two is "no," list all the owners below: Owner Land Des	of all the owners been es_X_No If answer is and their respective interest cription This is to certify that the information in Section A above is true and complete
If the answer to question one is "no," have the interests of consolidated by communitization agreement or otherwise? You make the interests of the answer to question two is "no," list all the owners below:	of all the owners been es_X_No If answer is and their respective interest cription This is to certify that the information in Section A above is true and complete
Owner Land Des	This is to certify that the information in Section A above is true and complete
	This is to certify that the information in Section A above is true and complete
tion B	information in Section A above is true and complete
tion B	information in Section A above is true and complete
tion B	information in Section A above is true and complete
	information in Section A above is true and complete
	and belief.
	SOUTHERN UNION GAS COMPAN (Operator) Oran L. Haseltine (Representative)
	P. O. Box 815. Farmington Address
	This is to certify that the well location shown on the plat in Section B was plot from field notes of actual surveys made by me or under my supervision and that the same is true and correct to
.08	the best of my knowledge a belief. Date Surveyed July 2, 19 Registered Prefessional Engineer and/or Land Surve

MEW MEXICO OIL CONSERVATION COMMUSSION

Well Location and Acreage Dedication Plat

Date July 8, 1959				ion A.
PA A-W S		ny Lease_	nion Gas Compar	ator Southern U
29 North Range 7 West NN et From West List ed Acreage 320 Acr lance Messverde Acr	Townshim	ction 25	Letter M Se	No. 74 Unit
et Promese 320 Acres	Dedical	w Line, L	eet From Sou	ted 1190 F
ence ~ Mesaverde	1003	Variation Ogya	ooitem	ity Rio Arriba
utlined on the plat below?	ed acreage	in the dedicat	he only owner*	is the Operator t
			,	Y cM 20V
of all the owners been	e interesta	s "no," have th	augetion one i	Ot sowage adt at
es X No . If answer is	: Jasiwisul	agreement of o	communitization	consolidated by c
and their respective interes	I the cwne	le feil ".on" a	nsolidation	"yes;" Type of Go
		, , , , , , , , , , , , , , , , , , , ,	- 240 Hotzepph	below:
cription	CABL			<u> Cwner</u>
	and the state of t	erot valantenen van de	filir) - two policings (Pillir Gl. Stell volu. 31 Mais specific relatively)	ويسودي والمقاون ويرودون والمال والمساود
	· · · · · · · · · · · · · · · · · · ·	and the special state of the s		
	alask haddillings title (decimande) ord kildes, and	Americana (mile) Sentre (mile)		
1	Marine and the second s			E noij
This is to certify that th		4		i :
information in Section A above is true and complete		•		!
to the best of my knowledg		:	t	!
and belief.		•		į
		1		6
THE THE INTOL BAS 20 PM	is also wastern in the discontinuous			
(Operator)		1	ŀ	! !
Omen T. Heightight		•		* *
(Representative)				
				!
Sex 815, Terretor a		J.	Military .	1
Address				į
	and an annual little and the comment	Anna William Committee Com		
This is to certify that th				1
well location shown on the		!	e de la companya de l	ì
plat in Section B was plot			: Julius	;
from field notes of actual		(Tamed traps	
surveys made by me or unde		and the second s		
my supervision and that th				
same is true and correct t		1		
- halfaf		*	· Granda and a state of the sta	.06.7
C C LUI		•	Formation of the state of the s	
i Date Surveyed		1	Unique of the second se	20
Date Surveyed and co		\$	i	1.12
Date Surveyed July 2, 19			· ·	
Registered Presessional				
Cot Rotal	11.29. sahahadda ya ar umana saka 19 83 Magasa			