



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Budget Bureau No. 42-R358.4. Form Approved,

Land Office Santa Fe

Lease No. SF 047017-4

Unit NE/A, SM/A, Sec. 11 T-28N, R-11W, N.M.P.M. San Juan County, New Mexico

SUNDRY NOTICES	AN.	ND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	I	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		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 ALTER CASING	<u> </u>	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAR	RK NAT	ATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 23/ is located 800 ft. from	m {;	${N \atop \mathbf{XX}}$ line and 2510 ft. from ${\mathbf{W} \atop \mathbf{W}}$ line of sec. 11
NE/4 Sw./4 Sec. and Sec. No. 11 (Twp.)	11 (Ran	N. M. P. M. ange) (Meridian)
Basin Dakata (County	Juan y or Su	ubdivision) ign
The elevation of the derrick floor above sea le	evel :	is 5668.6ft. O.L.
		S OF WORK
(State names of and expected depths to objective sands; show a ing points, and all	izes, w	weights, and lengths of proposed casings; indicate madding jobs, coment- er important proposed work)
2. Proposed casing program: 250° 6500°	მ - 5	Formation, anticipated at approx. 6200 ft. 5/8" 0.0, 24.00%, J-55 cemented to surface1/2" 0.0. 10.50%, J-55 cemented w/200 sacks w Pictured Cliff formation, cement w/100 sacks
	to T	T.D. Fipe will be set at approx. 65001.
I understand that this plan of work must receive approval is	n writi	iting by the Geological Survey before operations may be commenced.
Company SOUTHWARE UNION PRODUC	0230	ON COMPANY
Address P. O. Box 808		0 10
Farmington, New Mexico		By the ment
da		L. S. Mennink Title Area Superintendent

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

0041103	N JUAN	G. L. Elevai		2510 668.6	Dedicated		323.29	Lin	•
Name of Produci 1. Is the Operat	-		eated acrea	ge outlined o	Pool on the plat belo	w?	0-181	4 (13)	_
Yes X.	A	- ne is "no",	have the in	aterests of	all the owners	been con	, , , , ,	'	On
				If ansv	wer is "yes",	Type of (Consolidation		
3. If the answer	to question tw	o is "no", li	st all the o	wners and t	he respective	interests	below:		
	Owner				Land	Descripti	<u>on</u>		
<u> </u>						<u> </u>		s'	
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	, , , , , , , , , , , , , , , , , , ,			•					
					5.				-
Section B.		33	5		es must be from	A	undaries of se	otion.	35
This is to cert	*		1	enth Stand	ard Parallel	North	mmmm	44	T
in Section A about to the best of m		-	3	CL TORCA	1 0	MATA	3 Z		1.
					4		oc.	1	
ALCOHOLD THE THE	AND DESCRIPTION OF THE	300 (19)	الساسا	`				1	
T.	Pparator)		Sec.	10	3.F (F)	2567	sec. 11	3	
			Sec.	inni	Luci		when		1,
L. S. Human (Re)	(parator)		Sec.	inni	DICATED ACK		when		1,
to S. Manual P. G. Man &	Operator) Apple 5 Resentative)	Marie	Sec.	inni	DICATED ACK		323.29 Ac.	30°54′F	•
L. S. Human (Re)	Operator) Apple 5 Resentative)	Fast 2663.76		inni	Luci		323.29 Ac.	39°54′E. 550.24′	1,
5.89°49'E.	Operator) Apple 5 Resentative)	Malle Last	Sec.	inni	DICATED ACR		323.29 Ac.	50.24	aby
5.89°49'E. Z616.90'	presentative) Address)	East 2663.76	875.8½ L07	DEC	S.89°54'E 2702.04'	LOT 2	323.29 Ac.	850.24'	108
5.89°49'E. Z616.90'	Operator) Apple 5 Resentative)	East 2663.76	875.8½ L07	DEC. 4	S.89°54'E. 2702.04'	PEAGE	323.29 Ac.	850.24'	iae v
5.89°49'E. Z616.90'	Address) LOT 2 25.01 Ac.	East 2663.76	875.8½ L07	DEC. 4.68 Ac. 25.0'	5.89°54'E 2702.04' LOT 3 8 24.47 AC.	LOF, 2 24.27 A	323.29 Ac.	50.24' 850.7' 6 Ac. 8 %	108
5.89°49'E. 26/6.90' LOT 3 25.17 Ac.	Address) LOT 2 25.01 Ac.	East 2663.76	875.8½ L07	DEC. 4	5.89°54'E 2702.04' LOT 3 8 24.47 AC.	LOT 2	323.29 Ac.	50.24' 850.7' 6 Ac. 8 %	108
5.89°49'E. 26/6.90' LOT 3 25.17 Ac.	Address) LOT 2 25.01 Ac.	East 2663.76	875.8½ L07	DEC 4 68 Ac. 25.0' 80 Ac	5.89°54'E 2702.04' LOT 3 8 24.47 AC. Well Sac.	LOF, 2 24.27 A	323.29 Ac.	50.24' 850.7' 6 Ac. 8 %	108
5.89°49'E. 26/6.90' LOT 3 25.17 Ac.	Address) LOT 2 25.01 Ac.	East 2663.76	875.8½ L07	DEC 4 68 Ac. 25.0' 80 Ac	5.89°54'E 2702.04' LOT 3 8 24.47 AC.	LOF, 2 24.27 A	323.29 Ac.	50.24' 850.7' 6 Ac. 8 %	100
5.89°49'E. 2616.90' LOT 3 25.17 Ac.	Address) LOT 2 25.01 Ac.	East 2663.76' LOT 1 24.86'Ac.	875.81' LOI M 24.	DEC 4 68 Ac. 2 2510' 80 Ac	S.89°54'E. 2702.04' LOT 3 8 24.47 Ac. Well Sec. Location 1	LOF, 2 24.27 A 40 A	323.29 Ac. 5.8 25 25 40 6. 40	6 Ac. 8 11.00 N	LOBY Y
5.89°49'E. 2616.90' LOT 3 25.17 Ac. 5e	Address) LOT 2 25.01 Ac.	East 2663.76' LOT 1 24.86'Ac.	875.81' LOI M 24.	DEC 4 68 Ac. 2 2510' 80 Ac	S.89°54'E. 2702.04' LOT 3 8 24.47 Ac. Well Sec. Location 1	LOF, 2 24.27 A 40 A	323.29 Ac. 5.8 25 25 40 6. 40	6 Ac. S. M. 1000 N	iae
5.89°49'E. 2616.90' LOT 3 25.17 Ac. 5e	Address) LOT 2 25.01 Ac.	LOT 1 24.86 Ac.	875.82' LOT 24.	00 900 1320 1 the lines	S.89°54'E. 2702.04' LOT 3 8 24.47 Ac. Well Sac. Location 1 S.89° 40 W. Scale 4 inches e	2000 qual 1 mi	323.29 Ac. 5.0 24.0 6. 24.0 6. 24.0 6. 26.0 7. 26.0	6 Ac 8 110.0 N	
5.89°49'E. 2616.90' LOT 3 25.17 Ac. 5e	Address) LOT 2 25.01 Ac.	2663.76 LOT 1 24.86'Ac. Ac. This is to c	375.82' LO7 24. Stoler. Sectify that	021 68 Ac. 25.0' 80 Ac. 30 A	5.89°54'E. 2702.04' LOT 3 80 24.47 Ac. Location S.89°45 W. Scale 4 inches explain was prepar	2000 qual 1 mi	23. 29 Ac. 5.2 2. 2. 2. 2. 2. 2. 2. 2.	6 Ac. 5 % 1000 N	ys
5.89°49'E. 2616.90' LOT 3 25.17 Ac. 5e	Address) LOT 2 25.01 Ac.	2663.76 LOT 1 24.86'Ac. Ac. This is to c	ST5.82' LOT 24. Stoler. Sertify that or under m	BO AC. 80 AC. 80 AC. the above py supervision	S.89°54'E. 2702.04' LOT 3 8 24.47 Ac. Well Sac. Location 1 S.89° 40 W. Scale 4 inches e	2000 qual 1 mi	23. 29 Ac. 5.2 2. 2. 2. 2. 2. 2. 2. 2.	6 Ac. 5 % 1000 N	ys
5.89°49'E. 2616.90' LOT 3 25.17 Ac. 5e	Address) LOT 2 25.01 Ac.	2663.76 LOT / 24.86 Ac. Ac. This is to c made by me	ST5.82' LOT 24. Stoler. Sertify that or under m	DEC. 80 Ac. 80 Ac. 10 990 1320 1 11 Ctr. the above possible selief.	5.89°54'E. 2702.04' LOT 3 80 24.47 Ac. Location S.89°45 W. Scale 4 inches explain was prepar	2000 qual 1 mi	23. 29 Ac. 5.2 25 25 26 27 24.0 1800 1000 1000	6 Ac. 5 % 1000 N	ys