

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Land Office O5072k

Land No. O5072k

Unit Shi/k Sec. 35, 7-29%,

Rgs-LDH, San Juan
County, New Hexico

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DOUG	SUBSE	QUENT REPORT OF WA	TER SHIT-OFF	ļ.
NOTICE OF INTERTION TO PRILE.		QUENT REPORT OF SHO		i
NOTICE OF INTENTION TO CHANGE PLANS.	1			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	{}	QUENT REPORT OF ALT		1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	11	QUENT REPORT OF RE-	∃ .	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	· II	QUENT REPORT OF ABA		AM.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPL	MENTARY WELL HISTO)RY	201.
NOTICE OF INTENTION TO ABANDON WELL		MENTARY WELL HISTO		
(INDICATE ABOVE BY CHECK MARK				
	••••	Januar	y 6	, 195
/ell No. 2/ is located 1670 ft. from. (24 Sec. and Sec. No.) (Twp.)	Range)	(Meridian	· ·	
Falcher Fate (Ext) Sen Juan County of	hdivision		(State or Terri	tory)
(2-1/1-)				
DETAI	S OF	WORK		_
tate names of and expected depths to objective sands; show size ing points, and all of	S OF	WORK and lengths of proposed int proposed work)	d casings; indicate	mudding jobs, com
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of bjective sand is the Pictured Cliff oposed casing program - 90° 8 5	S OF 's, weights, her import	WORK and lengths of proposed int proposed work)	d casings; indicate ed at appre	mudding jobs, com
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of bjective send is the Pictured Cliff oposed casing program - 90° 8 5 1750° 5 1	S OF 's weights, her import format; /8* (1) /2* (1) /2* (1)	WORK and lengths of proposed int proposed work) con anticipat Commuted to Commuted W/1:	d casings; indicate ed at appro- surface CO subke	mudding jobs, com
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of bjective send is the Pictured Cliff oposed casing program - 90° 8 5 1750° 5 1	S OF 's weights, her import format; /8* (1) /2* (1) /2* (1)	WORK and lengths of proposed int proposed work) con anticipat Commuted to Commuted W/1:	d casings; indicate ed at appression surface (2) saids red CI	mudding jobs, com
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of bjective send is the Pictured Cliff opposed casing program - 90° 8 5 1750° 5 1 tery tools will be employed from sur shot or sund freeed in an effort to	S OF 's, weights, her import format; /8" (1) /2" (1) /2" (1) face to	WORK and lengths of proposed int proposed work) con anticipat Commented to Commented W/1: T. D. Picturate producti	d casings; indicate od at appression on saiks red CIII JANN 2:41 OH, CON	mudding jobs, com
DETAIL tate names of and expected depths to objective sands; show size bjective sand is the Pictured Cliff opposed casing program - 90° 8 5 1750° 5 1 tery tools will be employed from sur shot or sand freeed in an effort to	S OF 's, weights, her import format; /8" (1) /2" (1) /2" (1) face to	WORK and lengths of proposed int proposed work) con anticipat Commented to Commented W/1: T. D. Picturate producti	d casings; indicate od at appression on saiks red CIII JANN 2:41 OH, CON	mudding jobs, com
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of bjective sand is the Pictured Cliff oposed casing program - 90° 8 5 1750° 5 1 tery tools will be employed from sur shot or sand freeed in an effort to timated total depth - 1850°	S OF 's, weights, her import format; /8" (1) /2" (1) /2" (1) face to	WORK and lengths of proposed int proposed work) con anticipat Commented to Commented W/1: T. D. Picturate producti	d casings; indicate od at appression on saiks red CIII JANN 2:41 OH, CON	mudding jobs, com
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of pjective send is the Pictured Cliff pposed casing program - 90° 8 5 1750° 5 1 tery tools will be employed from sure shot or sand freeed in an effort to timated total depth - 1850° I understand that this plan of work must receive approval in ompany	S OF 's, weights, her import format; /8" (1) /2" (1) /2" (1) face to	WORK and lengths of proposed int proposed work) con anticipat Commented to Commented W/1: T. D. Picturate producti	d casings; indicate od at appression on saiks red CIII JANN 2:41 OH, CON	mudding jobs, com

.

COMPANY Southern	Union Gas Compan	у		
Well Name & No.	D. R. Zachry		Lease	No. 2
Location 1070 from	the South line	and 1700' fro	om the West 1	ina.
Being in SEt of the	SW ¹			
Sec. 35 , T29 N., R10	W., N.M.P.M., San	Juan County,	New Mexico.	
Ground Elevation				RECEIVED
				JAN TO ISSURVE
- +	- + - +		- +	U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXI
+	- + - +	 + 	- +	
		35	.	
1				
 - +	_ + - +	 	- +	Ņ
<u> </u>				
- 170	9	;		
 +				
		,		

Scale - 4 inches equals 1 mile

Surveyed December 22

, 19<u>.54.</u>

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.





Registered Professional
Engineer and Land Surveyor.

Ernest V. Echohawk Registration No. 1545

OIL CONSERVATION COMMISSION

			Date	1/6/55
uthern Union as	Company 9. E	. Leckry		2
Operator	Lea	ise		Well No.
me of Producing	Formation Pic	tured Gliffs	Pool	Pulcher Kuts
Acres Dedicated	d to the Well	160		chry Coerating Age orn Union Gas Co. S
SECTION35	TOWN	SHIP 29#		RANGE 10
				U. S. GEOLOGIOAL FARMINGTON, NEW
		35	_	
				RETEVAN
	0 Federal		11 -14	AN 2 4 1955 COM. COM. DIST. 3
				31-3

INSTRUCTIONS

1.	Is this gas well a d	ual completion?	Yes	No
2.	If the answer to Quidually completed we Yes			•
the	eparate plat must b area dedicated to s other wells (oil and	uch well and show	wing the loc	cation of
	il in duplicate to the		or the distr	ict in