3/2		Form (A)	<b>n 9-</b> 8 pril 19	<b>381 b</b> 52)	
Z.	.1			*	

USQS Hamble		SUBMIT IN T	RIPLICATE)	
	Pogers	UNITED S		P

1	Form approved. Budget Bureau No. 42-R359.4.
indian A	Igency
Allettee	34-70-600-2022

## SUNDRY NOTICES AND REPORTS ON WELLS

GEOLOGICAL SURVEY

NOTICE OF INTE	ENTION TO DRILL	SUBSECUENT REPORT OF WATER SHUT-OFF
	ENTION TO DRILLENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDERS E E
	ENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
	ENTION TO REDRILL OR REPAIR WELL	CURCOMENT DEPORT OF REPORT OF REPORT OF REPORT
	ENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF REDRILLING ON REPAIR. APR 302
	ENTION TO PULL OR ALTER CASING	CUIDM EMENTADY WELL HISTORY
	ENTION TO ABANDON WELL	H. S. GEOLOGICAL SURV
		FARMINGTON, NEW MEX
	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		, 19_62
Well No	Interior is located 440	ft. from $\binom{N}{c}$ line and 1960 ft. from $\binom{E}{c}$ line of sec
	- 10 100000	151.
F1/4 550. 8	ind Sec. No.) (Twp.)	(Range) (Meridian)
Wilder		San Juan Harian
	Field)	(County or Subdivision) (State or Territory)
	ground level	1 11
The elevation	n of the <b>cernick floor</b> above	e sea level is
		DETAILS OF WORK
State names of a		
State names of a		DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- s, and all ether important proposed work)
	nd expected depths to objective sands ing points	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all ether important proposed work)
	nd expected depths to objective sands ing points.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work)  of and run 7 5/8* surface pipe cenented to the
will 9 3/	An hole to approx. 40	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work)  of and run 7 5/8* surface pipe cenented to the near be drilled to a sufficient depth to test
will 9 3/	A hole to approx. 40 A 6 3/4" hole tall the Formation, approx. 1	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comento, and all other important proposed work)  of end run 7 5/8" surface pipe comented to the nen be drilled to a sufficient depth to test  1600". If exampledal production is encountered,
will 9 3/	A hole to approx. 40 A 6 3/4" hole tall the Formation, approx. 1	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work)  of and run 7 5/8* surface pipe cenented to the near be drilled to a sufficient depth to test
will 9 3/	A hole to approx. 40 A 6 3/4" hole tall the Formation, approx. 1	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comento, and all other important proposed work)  of end run 7 5/8" surface pipe comented to the nen be drilled to a sufficient depth to test  1600". If exampledal production is encountered,
rill 9 3/	A hole to approx. 40 A 6 3/4" hole tall the Formation, approx. 1	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comento, and all other important proposed work)  of end run 7 5/8" surface pipe comented to the nen be drilled to a sufficient depth to test  1600". If exampledal production is encountered,
will 9 3/	A hole to approx. 40 A 6 3/4" hole tall the Formation, approx. 1	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comento, and all other important proposed work)  of end run 7 5/8" surface pipe comented to the nen be drilled to a sufficient depth to test  1600". If exampledal production is encountered,
will 9 3/	A hole to approx. 40 A 6 3/4" hole tall the Formation, approx. 1	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comento, and all other important proposed work)  of end run 7 5/8" surface pipe comented to the nen be drilled to a sufficient depth to test  1600". If exampledal production is encountered,
rill 9 3/	A hole to approx. 40 A 6 3/4" hole tall the Formation, approx. 1	of and run 7 1/8" surface pipe comented to the nen be drilled to a sufficient depth to test 1600'. If summarial production is emountered, nented and the well send-oil fractured.  APR 2 7 1962
will 9 3/	A hole to approx. 40 A 6 3/4" hole tall the Formation, approx. 1	of and run 7 5/6" surface pipe comented to the near be drilled to a sufficient depth to test 1600'. If economical production is emountered, mented and the well sand-edl fractured.  APR 2 7 1962
eill 9 3/ mrface. he Tecito	A" hole to approx. 40 A 6 3/4" hole to approx. 40 Formation, approx. 1; will be run and com	of and run 7 1/8" surface pipe comented to the nen be drilled to a sufficient depth to test 1600'. If summarial production is encountered, mented and the well send-oil fractured.  APR 27 19621  CON. COM.  CIST. 3
eill 9 3/ mrface. he Tecito	A" hole to approx. 40 A 6 3/4" hole to approx. 40 Formation, approx. 1; will be run and com	of and run 7 1/8" surface pipe comented to the nen be drilled to a sufficient depth to test 1600'. If summarial production is emountered, nented and the well send-oil fractured.  APR 2 7 1962
rill 9 3/ mrface. he Tecito 1/2" eeg	A" hole to approx. 40 A 6 3/4" hole to approx. 40 Formation, approx. 1; will be run and com	of and run 7 1/8" surface pipe comented to the nen be drilled to a sufficient depth to test 1600'. If summarial production is encountered, mented and the well send-oil fractured.  APR 27 19621  CON. COM.  CIST. 3
rill 9 3/2 cag  I understand  Company	A" hole to approx. 40 A 6 3/4" hole to approx. 40 A 6 3/4" hole will the Formation, approx. 1, will be run and continue that this plan of work must receive a Blake Temphetone.	as show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work)  of each run 7 \$/8" surface pipe comented to the near be drilled to a sufficient depth to test 1600'. If commercial production is emountered, mented and the well sand-oil fractured.  APR 27 1962  ON. COM.  OIST. 3  approval in writing by the Geological Survey before operations may be commenced.
rill 9 3/2 cag  I understand  Company	A" hole to approx. 40 A 6 3/4" hole to approx. 40 Formation, approx. 1; will be run and contact that this plan of work must receive a	original signed by T. A. Dugan
rill 9 3/2 cag  I understand  Company	A" hole to approx. 40 A 6 3/4" hole will the Formation, approx. 1 be run and continue that this plan of work must receive a Blake Tenchstone.  475 Bantington Driv	original signed by T. A. Dugan
rill 9 3/ parface. the Tection, 1/2" eag	A" hole to approx. 40 A 6 3/4" hole to approx. 40 A 6 3/4" hole will the Formation, approx. 1, will be run and continue that this plan of work must receive a Blake Temphetone.	original signed by T. A. Dugan  Original signed by T. A. Dugan

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Operator BLAKE TOUCHSTONE		Lease_	Have.	lo		
Well NoUnit Letter BSec	tion 32	1000	Township	30 NORTH	Range 16	WEST. N
Located 660 Feet From the NOR	TH Line,	1980	F	eet From	the KAST	
County SAN JUAN G. L. Elevati				ed Acreage		A
Tame of Producing Formation (allum						
. Is the Operator the only owner in the dedica	sted acreage o	outimed o	n the plat of	310 W !		
Yes No	+	anto of a	Il the owne	se been cons	olidated by	ommunitiz
agreement or otherwise? YesN						
agreement or otherwise: 148		II CALIS W	or is yes	, Type of C		•
3. If the answer to question two is "no", list	t all the owner	ers and th	eir respecti	ve interests	below:	
Owner				d Descriptio	_	arri.
——————————————————————————————————————					/KI	תווח.ו
			<del></del>		7	FILE
					APR	27 1962 ON. CON
					1110	1965
					1 7	UN. COA
					07.	<sup>57</sup> . 3
ection B.	Note: All	distance	s must be fr	om outer bour	ndaries of	ction
		<del></del>				
his is to certify that the information	1		1	<b>0</b>	1	
n Section A above is true and complete	1		1	<b>o</b> '	1,980	
o the best of my knowledge and belief.	<del>-</del> -		-!	0	- 22-7	
Blake Touchstone	i		į.		· ·	
(Operator)	-		i .	1		
Original signed by T. A. Dugan	þ.		1	[		
(Representative)	•		1	1	1	1
T. A. Dugan, Engineer			1	'	_	
(Address)			1	ı		
1007 N. Dustin	1		1	<b>3</b> 2	,	
	<del></del>					
Farmington, New Mexico	•		1	1		İ
		1	1		1	١,
	1 - 1					
: GLO plat dated 3 December 1928	1		3	1	l	
•						
	ı		1	1	- 1	
			I	1 1	1	ı
_	+		1	<del> </del> 1		
•	,		1	1		
			i	1		, ,
	L			<u> </u>		
		000 1000	50 1980 23 10	2640 2000 1	500 1000	500 O
Add # #	0 330 660			s equal 1 mil		

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/or Land Surveyor
Sen Juan Engineering Company

Farmington, New Mexico