TOHONED		Approval expires 12-31-	R358.4.
		Land Office How Maxie	
110 20 1962	IN TRIPLICATE)	Lassen	e c
	ED STATES	Unit	
DEPARTMENT	OF THE INTERIOR	A117 3 . 190	52
GEOLOG	GICAL SURVEY	1	`
	NI 6 57	<u> </u>	÷.
SUNDRY NOTICES A	ND REPORTS ON	WELLS	1967
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER		10 - 20 - 20 - 4 - 4 - 4 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTIN		2 2
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERIN		38
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRIL		T.S.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDO		*
NOTICE OF INTENTION TO PULL OR ALTER CASING		-	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER	DATA)	
	August 29	10	62
Poderal Searden		, I	
		(1957)E)	
Well No. 1-39 is located 660 ft. from	S line and 1980 ft. fro	$\mathbf{n} \left\{ \mathbf{w} \right\}$ line of sec	39
the second secon		[WV]	
SELCHAL Sec. 30 LES	JZE N.M.F.M.		
	Cange) (Meridian)		
Netting Entension Los (Field) (County or	b Subdivision)	State or Territory)	
		State of Territory)	
	and the second se	3	
The elevation of the derrick floor above sea leve	l is 3676 ft. ground 10	wa1.	
The elevation of the derrick floor above sea leve		1	
The elevation of the derrick floor above sea leve DETAIL	a transformer and		
(State names of and expected depths to objective sands; show sizes	S OF WORK	and the second s	ment-
(State names of and expected depths to objective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casi ter important proposed work)	and the second s	ment-
(State names of and expected depths to objective sands; show sizes	S OF WORK , weights, and lengths of proposed casi ter important proposed work)	and the second s	ment-
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test	S OF WORK , weights, and lengths of proposed casi ter important proposed work)	and the second s	ment-
(State names of and expected depths to objective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casi ter important proposed work)	and the second s	ment-
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴	S OF WORK , weights, and lengths of proposed easi ter important proposed work) • • • • • • • • • •	gs; indicate mudding jobs, ce	
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test	S OF WORK , weights, and lengths of proposed easi ter important proposed work) • • • • • • • • • •	gs; indicate mudding jobs, ce	
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴	S OF WORK , weights, and lengths of proposed easi ter important proposed work) • • • • • • • • • •	gs; indicate mudding jobs, ce	
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 44 ⁴ eil string through	S OF WORK , weights, and lengths of proposed easi ter important proposed work) • • • • • • • • • •	gs; indicate mudding jobs, ce	
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 44 ⁴ eil string through	S OF WORK weights, and lengths of proposed casi ter important proposed work) of 7" surface casing. gh any pay and commt	ges; indicate mudding jobs, ce	te the
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 4 ¹ / ₂ " eil string throug sait section.	S OF WORK weights, and lengths of proposed casi ter important proposed work) of 7" surface casing. gh any pay and commt	ges; indicate mudding jobs, ce	te the
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 4 ¹ / ₂ " eil string throug sait section.	S OF WORK weights, and lengths of proposed casi ter important proposed work) of 7" surface casing. gh any pay and commt	ges; indicate mudding jobs, ce	te the
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 4 ¹ / ₂ " eil string throug sait section.	S OF WORK weights, and lengths of proposed casi ter important proposed work) of 7" surface casing. gh any pay and commt	ges; indicate mudding jobs, ce	te the
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 4 ¹ / ₂ " eil string throug sait section.	S OF WORK weights, and lengths of proposed casi ter important proposed work) of 7" surface casing. gh any pay and commt	ges; indicate mudding jobs, ce	te the
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 4 ¹ / ₂ " eil string throug sait section. All casing will be run and command w	S OF WORK weights, and lengths of proposed essi- ter important proposed work) of 7" surface casing. gh any pay and commt sing methods approved	fes; indicate mudding jobs, ce it so as to isold by the U. S. S. 1	ite the
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 4 ¹ / ₂ " eil string throug sait section.	S OF WORK weights, and lengths of proposed essi- ter important proposed work) of 7" surface casing. gh any pay and commt sing methods approved	fes; indicate mudding jobs, ce it so as to isold by the U. S. S. 1	ite the
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 4 ¹ / ₄ " eil string throug sait section. All casing will be run and commted us I understand that this plan of work must receive approval in wo	S OF WORK weights, and lengths of proposed essi- ter important proposed work) of 7" surface casing. gh any pay and commt sing methods approved	fes; indicate mudding jobs, ce it so as to isold by the U. S. S. 1	ite the
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 4 ¹ / ₄ " eil string throug sait section. All casing will be run and commted us I understand that this plan of work must receive approval in wo	S OF WORK weights, and lengths of proposed essi- ter important proposed work) of 7" surface casing. gh any pay and commt sing methods approved	fes; indicate mudding jobs, ce it so as to isold by the U. S. S. 1	ite the
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth I plan to drill a 4400 ⁴ Grayburg test We propose to set approximately 100 ⁴ We plan to run a 4 ¹ / ₄ " eil string throug sait section. All casing will be run and commted us I understand that this plan of work must receive approval in wo	S OF WORK weights, and lengths of proposed essi- ter important proposed work) of 7" surface casing. gh any pay and commt sing methods approved	fes; indicate mudding jobs, ce it so as to isold by the U. S. S. 1	ite the

Roowell, New Mexico

•••••••

By	In IK	Jrigg_
Title	Operator	17



• · · ·

· · · · · · · · ·

	WELL				RVATION C	OMMISSION	FORM C. Revised S/
						N THE REVERSE SID	
				SECTIO	NA	A THE REVERSE SID	C
Operator		_	1962 SEP	Ligase A	-		Vell No.
Je Unit Letter	OHN H. TRIGO	Township	<u></u>	Ran		County	1-30
N	30	18 50			2 EAST		LEA
-	Location of Well:					······	
660 Ground Level E	feet from the lev. Producing F	SOUTH	line and	191 Pool	30 fee	t from the WEST	
3675.6		g Sandst	one		ins Extens	ton	Dedicated Acreage: 40 A
ubo bas the another. (6) 2. If the answer wise? YES_	right to drill into and 5-3-29 (e) NMSA 19 1 to question one is ' 	l to produce 35 Comp.) "BO," have t answer is '	from any poo the interests 'yes,'' Type	of all the of Conso	owners been co lidation	production either for by	. ("Ouner" means the imself or for himself and itization agreement or ot
3. If the answer	to question two is '	'no,'' list al	l the owners	and their	respective inte	rests below:	1 La
Owner					Land Descript	ice	Exercise 1
· ·							
·		····					
		SECTI	ON B				CEDTIFICATION_
						Position Company Date	the best of my Rowledge with the best of my Rowledge perator ohn H. Trigg ugust 29, 1962
	BO'				TATE OF	shown on plotted fi surveys a supervisi	