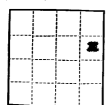
GPQ 862040



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic		make To	
Loase	No.	#	-077343	
11	J.	C.	Devidence	

## SUNDRY NOTICES AND REPORTS ON WELLS

10T10E 0=	TON TO DE		. 11		
IUTICE OF INTENT	IUN TO DRILL	·	SUBSEQUENT REPORT	RT OF WATER SHUT-OFF	Winese T
	ION TO CHANGE PLAN			T OF SHOOTING OR ACIDIZING	EIVFH
OTICE OF INTENT	TON TO TEST WATER S	SHUT-OFF		RT OF ALTERING CASING.	
	ION TO RE-DRILL OR			T OF RE-DRILLING OR REPAIR	2 1 1950
TICE OF INTENT	TON TO SHOOT OR ACI	IDIZE	SUBSPOUENT REPOR	T OF ADAMDONATAT	
OTICE OF INTENT	ION TO PULL OR ALTE	R CASING	SUPPLEMENTARY W	S. GEOLO	GICAL SURVE
	ION TO ABANDON WEL	· ·		ELL HISTORY FARMINGTON	NEW MEX
	(INDICATE A				1116-7
	(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPORT, NOTIC	CE, OR OTHER DATA)	
C. Davidas	m *0*	1	berndegten, Bu	Procise August 2	10 19 59
l No. 🙎	is located	1895 ft. from	(N) line and	(E),	,
A South to	. de	T. C. HOM	[ <del>D</del> ]	ft. from line of	sec.
(½ Sec. and S	les No.)				
of Sec. and S	Delice 1	(Twp.) (	Range) (	Meridian)	
(Field)		* The Paris	Subdivision)	(State or Territory)	_
propose to is to ovel od upon so	drill the a mate Delute meting total	hove well to prospecte. depth, The	her important proposed w All approcedments Mississississ and failment cade	depth of 6700° vi completion will b ng program is prop	ik roksy O as inti- osoti
3172				•	
			Call manufacture.		
3-3/6"	7907				
B-3/6*	5700° Cas	ing will be d		become. Pirot skew	n 14 and
\$-3/8°	5700° Can	ing will be a lound by 100	minuted in 3-a	hagae. Piret stag mellistage to 1977	e is gol
\$-3/8° 4-1/2°	6700° Casi 501	ing will be o loved by 100 of Dalpha.	motested in 3-a motes met or a Steam state A	hages. First stag sufficient to 1111 f sol second with	e is gal 1900 chem
\$-376° b-1/3°	6700° Cast 5all top	ing will be o lound by 100 of Dalmbon rendentable 10	municial in 2-a main met er Sugant state t O' below Plate	hages. First stag sufficient to fill i gel commit with red filling and suf	e AS gol 1900 eben W tool sel
\$-3/e- b-1/2*	6700° Cast 501 109 079	ing will be o leased by 160 of Palesta, resiseately 16 out to fill 1	ministrat in 2-a main met er Present state to 0° believ Plater 10° - 100° abo	hages. Piret stag miliaient to fill I gel consut with red fillis and put re Pietural files.	o is gal 900° chem W tool sel flatent
\$-3/8° 4-2/2°	6700° Gadi	ing will be of loaned by 190 of Daleston readontably 16 and to Sill 1	muniched in 3-a main med er Steend state i O' believ Flate 199 - 300' abs	hages. Piret stag millionant to fill I gel common with red Gliffs and guf re Pistured Gliffs	e is gal 1980 abou W tool sei Sielens
B-3/8° b-1/2°	6700° Gad Sull top app one	ing will be o loaned by 190 of Balesto, readwartely M and to fill ! a will be out	emental in 3-a main mat or Second state 4 10° below Plate 100° - 300° abs misted upon on	hages. Piret stag pufficient to Sill I gel count with red Gliffs and suf re Pistured Gliffs uplotion of will.	e hi gal 1980 chem W tool se flatent " Copine of
B-3760 b-1/2"	6700° Casi Sell top app ensure takes e attached,	ing will be o leased by 180 of Daketon readontably M and to fill a a will be sub	emental in 3-a make met or Second state A 10° below Plata 180° - 300° abo mitted upon on	hages. Piret stag sufficient to fill f gel causet with red Gliffs and suf re Pistured Gliffs splotion of will.	e is gal 900' above W tool sol flocions s Gogdon of
\$-5/80 \$-1/20 gg of eng tion plan nderstand that t	6700° Cast Solitop appl con secretary taken solitoshada solitoshada his plan of work must	ing will be of loand by 180 of Dakota, rendantaby M and to fill a a will be sub treceive approval in wi	emoutal in 3-a siche met er a siche met et ale 4 (0) believ Flata (0) abs mitted uppe en en riting by the Geological S	hages. First stag sufficient to fill if gel ensent with red filling and suf- re Picturel filling splotion of well.	e as gol 900' abou W tool sel flatent " Copiec of
b-1/2"  b-1/2"  ary of eny  stan plan  nderstand that t	6700° Gasi full top app ensymptation o abtashate his plan of work must	ing will be a leased by 199 of Bulerton pendentally M and to fill i a will be sub treceive approval in w	minimized in 2-a make a make a make the state of the state in the state of the stat	hages, First stag pufficient to fill I gel count with red Gliffs and suf we Pictured Gliffs uplotion of will.	Solutions  Gogdon of
	6700° Gasi full top appl one extended, this plan of work must matricents Potyn	<b>.</b>	minuted in 3-a make are formed state in 100 make in 10	hages. First stag sufficient to fill if gel ensent with yel Gliffs and suf ye Pisturel Gliffs splotice of will.	you show the total and the tot
	6700° Gasi full top appi one entracted, this plan of work must marriage. Putpe	<b>.</b>	single wet in 2-a single wet state to a stat		Soplan of
		<b>.</b>	Alon	Original signed	RECE
	6700° Cast fall top app app oten castential, this plan of work must	<b>.</b>	Alon		RECE!
	agion, Nov K	elen Corpeen	minuted in 2-constant which a labor of the labor Plates and the labor plates and the labor plates are riting by the Geological States.  By	Original signed	RECE!
A-1/2"  A-1/2"  A-1/2"  All and All an		elen Corpeen	Alon	Original signed	RECE