For (I	m 9- eb. 19	331 a 951)	•	
	1			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sante le
Lease No	07 857 8
Unit	Exell

		ا! مه				1
NOTICE OF INTENTION TO DRILL		1 1	SEQUENT REPORT (1
NOTICE OF INTENTION TO CHANG		1	SEQUENT REPORT O			
NOTICE OF INTENTION TO TEST		1 11	SEQUENT REPORT O SEQUENT REPORT O	F ALIERING CAS	MD DERAID	11
NOTICE OF INTENTION TO RE-DR			SEQUENT REPORT C			. 1
IOTICE OF INTENTION TO SHOOT		. !!	PLEMENTARY WELL			
IOTICE OF INTENTION TO PULL		: 1	FLEMENIARI WELL	MISTORY ISSUES		
NOTICE OF INTENTION TO ABANE	ON WELL					
(ini	DICATE ABOVE BY CHECK	MARK NATURE O	F REPORT, NOTICE,	OR OTHER DATA))	
		· 		Aug	ust 23,	, 195
ell No. 4-4 is lo	ocated1600 ft.	from $\begin{bmatrix} N \\ 0 \end{bmatrix}$	ine and 🎾	ft. from	E line of s	ec.17
section 17	NO F	- (, &√	ECY			
(1/4 Sec. and Sec. No.)	(T₩p.)	(Range)	(M	eridian)		
enco		San J	建 基		w Mexico	
(Field) ne elevation of the deri	rick floor above so Diths to objective sands; shing points, an	ea level is ETAILS OF	WORK a, and lengths of portant proposed wo	roposed casings; rk)		
	DE the to objective sands; shing points, ar	ea level is ETAILS OF now sizes, weight all other important, and	WORK a, and lengths of portant proposed wo tools thro	roposed casings; rk)	indicate muddir	drill
(Field) he elevation of the dericate names of and expected depth is intended to draw pay section with pokout formations.	DE the to objective sands; shing points, ar	ea level is ETAILS OF now sizes, weight all other important ion, and 1935	WORK a, and lengths of portant proposed wo tools through	roposed casings; rk) augh the Slif the Clif	indicate muddir Ingan Verda I House a	drill: nd Foli
(Field) he elevation of the derication are set and expected depth is intended to do not be pay section with pokent formations. Programmed 5/8" at 1" 7" at 4300"	DE the to objective sands; shing points, arrill a wall with gas circulate. Total Depth. 70' with 125 shell.	ea level is ETAILS OF now sizes, weight all other important the rotary iwa, and in 1935.	WORK a, and lengths of protent proposed wo tools three to sand-oil	roposed casings; rk) augh the Slif the Clif	indicate muddir Ingan Verda I House a	drill: nd Foli
he elevation of the dericate names of and expected depth is intended to do not pay section with pokent formations. Program: 9 5/8 at 1 7 at 4300 at 12 078578-4 (1	rick floor above set DE the to objective sands; all impoints, ar rill a wall with gas circulate Total Depth 70° with 125 set with 250 seek	ea level is ETAILS OF now sizes, weight all other important the rotary ion, and 1935.	WORK a, and lengths of protein proposed wo tools through to sand-oil lar count and 250 and well.	circulate SEP	indicate mudding words Figure a to surf r cament.	drillind Folk
(Field) he elevation of the derication are solved and expected depth is intended to do not pay section with pokout formations. 1 2 of section [1/2] 37 078578-4 (1) 1 understand that this plan of	DE the to objective sands; shing points, ar rill a well with gas circulat Total Depth 70° with 125 shift 250 sack 17 is dedicate 10° work must receive apprenticular for work must receive apprenticular points.	ea level is ETAILS OF now sizes, weight all other important the rotary ion, and 1935.	WORK a, and lengths of protein proposed wo tools through to sand-oil lar count and 250 and well.	circulate SEP	indicate mudding words Figure a to surf r cament.	drilli nd foir
(Field) he elevation of the dericate names of and expected depth is intended to drive pay section with pokout formations. 1 1 2 of Section 1/2 of Section	DE the to objective sands; shing points, ar rill a well with gas circulat Total Depth 70° with 125 shift 250 sack 17 is dedicate 10° work must receive apprenticular for work must receive apprenticular points.	ea level is ETAILS OF now sizes, weight all other important the rotary ion, and 1935.	WORK a, and lengths of protein proposed wo tools through to sand-oil lar count and 250 and well.	circulate SEP	indicate mudding words Figure a to surf r cament.	drillind Fois
(Field) the elevation of the derication names of and expected depth is intended to do not pay section with the pay section with the pay section of the derications. Frogram 9 5/6" at 1" 7" at 4300" 1/2 of section 1	DE the to objective sands; shing points, ar rill a well with gas circulat Total Depth 70° with 125 shift 250 sack 17 is dedicate 10° work must receive apprenticular for work must receive apprenticular points.	ea level is ETAILS OF now sizes, weight all other important the rotary ion, and 1935.	WORK a, and lengths of protein proposed wo tools through to sand-oil lar count and 250 and well.	circulate SEP	indicate mudding words Figure a to surf r cament.	drillind Fois

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5