Form	9-331a
(Feb	1951)

			_
	o		
3			

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR**

Land Office _	New Mexico
Lease No	0569
Unit	D

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		X SHRSEN	QUENT REPORT OF WATER	SHIT-OFF	
NOTICE OF INTENTION TO CHANGE PL			UENT REPORT OF SHOOT!		
NOTICE OF INTENTION TO TEST WATE					
NOTICE OF INTENTION TO RE-DRILL O					1
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQ	UENT REPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL OR AL	LTER CASING	SUPPLE	MENTARY WELL HISTORY.		
NOTICE OF INTENTION TO ABANDON V	YELL				·
		· ·			
(INDICAT	E ABOVE BY CHECK MA		EPORT, NOTICE, OR OTHER		
		Aug	ust 19th		, 19 <u>5</u>
Ginshero #5		(N)		(F .)	-
Vell Nois locate	ed660_ft. fro	line	e and660_ ft. fro	om W line of	sec. 31
(½ Sec. and Sec. No.)	25S	38E	N.M.P.M.		
					_
Wildcat (Field)	(Count	ty or Subdivision)		(State or Territory)	
	DET	AILS OF V	VORK	ings; indicate mudo	ding jobs, cement
The elevation of the derrick	DET	AILS OF V	VORK	ings; indicate mudo	ding jobs, cement
State names of and expected depths to	DET.	AILS OF V sizes, weights, a ll other importa	VORK nd lengths of proposed cas nt proposed work)	iings; indicate mudd	ding jobs, cement
State names of and expected depths to Objective: - Queen Se	DET. objective sands; show ing points, and a	AILS OF V sizes, weights, a ll other importa	VORK nd lengths of proposed cas nt proposed work)		
Objective: - Queen Sonsing Program: - App	DET. objective sands; show ing points, and a and Test (app prox. 1000' -	AILS OF V sizes, weights, a ll other importa prox. 3350 - 8-5/8*	VORK Ind lengths of proposed case Int proposed work) (1); (2) - circul	late cement 250 sx);	to surface
Objective: - Queen Sonsing Program: - App	DET. objective sands; show ing points, and a and Test (app prox. 1000' -	AILS OF V sizes, weights, a ll other importa prox. 3350 - 8-5/8*	VORK Ind lengths of proposed case Int proposed work) (1);	late cement 250 sx);	to surface
Objective: - Queen So Casing Program: - App	DET. objective sands; show ing points, and a and Test (app prox. 1000' prox. 3340'	AILS OF V sizes weights, a ll other importa	VORK Ind lengths of proposed case Int proposed work) (1); (2) - circul	late cement 250 sx);	to surface
Objective: - Queen Someonic Casing Program: - Appleaning Program: - Appleaning Program: - Appleaning Programs: - A	DET. objective sands; show ing points, and a and Test (app prox. 1000' - prox. 3340' - with Rotary.	AILS OF V sizes, weights, a ll other imports Prox. 3350 - 8-5/8* N - 5-1/2* N	VORK Ind lengths of proposed case Int proposed work) (1); (24) - circulation 14/2#- cement	late cement 250 sx);	to surface
Objective: - Queen Someonic Casing Program: - Appleaning Program: - Appleaning Program: - Appleaning Programs: - A	DET. objective sands; show ing points, and a and Test (app prox. 1000' - prox. 3340' - with Rotary.	AILS OF V sizes, weights, a ll other imports Prox. 3350 - 8-5/8* N - 5-1/2* N	VORK Ind lengths of proposed case Int proposed work) (1); (2) - circul	late cement 250 sx);	to surface
Objective: - Queen Someonic Casing Program: - Apple Well will be drilled Contractor: Velma De	DET. objective sands; show ing points, and a and Test (app prox. 1000' - prox. 3340' - with Rotary. rilling Compa	AILS OF V sizes, weights, a ll other imports Prox. 3350 - 8-5/8* N - 5-1/2* N	VORK Ind lengths of proposed case Int proposed work) (1); (24) - circulation 14/2#- cement	late cement 250 sx);	to surface
Objective: - Queen Son Casing Program: - Apply Well will be drilled Contractor: Velma Drivery plat attached	DET. objective sands; show ing points, and a and Test (app prox. 1000' - prox. 3340' - with Rotary. rilling Compa	AILS OF V sizes weights, a ll other importa or a 3350 - 8-5/8" N - 5-1/2" N	VORK Ind lengths of proposed cas Int proposed work) (*); New 24# - circul (ew 24# - cement	late cement 250 sx); t with 150 s	to surface
Objective: - Queen Some Casing Program: - Apply Well will be drilled Contractor: Velma Domination of Work I understand that this plan of work	DET. objective sands; show ing points, and a and Test (app prox. 1000' - prox. 3340' - with Rotary. rilling Compa	AILS OF V sizes weights, a ll other importa or a 3350 - 8-5/8" N - 5-1/2" N - 5-1/2" N	work Ind lengths of proposed cas Int proposed work) In the second work) In the second work In the seco	late cement 250 sx); t with 150 s	to surface
Objective: - Queen Son Casing Program: - Apply Well will be drilled Contractor: Velma Dominator of Work I understand that this plan of work Company LEONARD OIL (DET. objective sands; show ing points, and a and Test (app prox. 1000' - prox. 3340' - with Rotary. rilling Compa	AILS OF V sizes weights, a ll other importa or a 3350 - 8-5/8" N - 5-1/2" N - 5-1/2" N	work Ind lengths of proposed cas Int proposed work) In the second work) In the second work In the seco	late cement 250 sx); t with 150 s	to surface
Objective: - Queen Some Casing Program: - Apply Well will be drilled Contractor: Velma Domination of Work I understand that this plan of work	DET. objective sands; show ing points, and a and Test (app prox. 1000' - prox. 3340' - with Rotary. rilling Compa i) must receive approval	AILS OF V sizes weights, a ll other importa or a 3350 - 8-5/8" N - 5-1/2" N - 5-1/2" N	work Ind lengths of proposed cas Int proposed work) In the second work) In the second work In the seco	iate cement 250 sx); t with 150 s	to surface