Form	9-331 a
(Feb	. 1951)

1			
		'	
		i	
1	!		
1	ĺ	}	
1			
ı	;		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office
Lease No. 14 01 023
Unit

	GEO	LOGICAL SURVEY	Estimate English (may proving a larger
				CEIVEL
SUNDRY	NOTICES	AND REPORT	s on weitige	T 2 5 1957 Lüğrüğl band
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	FARMINGT OF WATER SHUT-OFF	on, new mex
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO RE-DRILL			OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF			OF ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO ABANDON			L HISTORY	
(INDICA	ATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE	, OR OTHER DATA)	<u></u>
			ter 3	, 19 <u>.57</u>
ell No is loca	ted 70m. ft fro	m N line and man	(+ f(E)):(
		()	(France)	sec 20
(½ Sec. and Sec. No.)	Zb-N (Twp.)	(Range) (M	eridian)	
Indesignated		County	Manne vinera	
(Field)	(Count	ty or Subdivision)	(State or Territory)	
ne elevation of the derrick	noor above sea			
he elevation of the derrick		AILS OF WORK		
he elevation of the derrick	DETA	AILS OF WORK	roposed casings; indicate muddir rk)	ig jobs, cement-
tate names of and expected depths to The interval 5113 Fude oil and 15,000	DETA o objective sands; show ing points, and al	AILS OF WORK sizes, weights, and lengths of pi Il other important proposed wo	w/ 15,000 gallone	of
The interval fill rude oil and 15,000 ling was retrieved from 2 jots per ft The	DETA o objective sands; show- ing points, and al it to 6121' was be, of sand, m 6125' and t	AILS OF WORK sizes, weights, and lengths of pi ill other important proposed wo is fracture treater After bleeding of he interval 6128;	w/ 15,000 gallons if pressure, the br to 61h3' was reper	of idge foreted
The interval filling was retrieved from 2 jets per ft To suabbing, the well	DETA o objective sands; show ing points, and all to 6121' was be, of sand, was 6125' and thing was run started flows.	AILS OF WORK sizes, weights, and lengths of pill other important proposed wo after bleeding of the interval 61251 and swabbing commons, and Clemet 1750	w/ 15,000 gallons if pressure, the br to 61h3 was reper moed, After one d	of idge foreted Ay
The interval fill rude cil and 15,000 ling was retrieved fro / 2 jets per ft To f swabbing, the well	DETA o objective sands; show ing points, and all to 6121' was be, of sand, was 6125' and thing was run started flows.	AILS OF WORK sizes, weights, and lengths of pill other important proposed wo after bleeding of the interval 61251 and swabbing commons, and Clemet 1750	w/ 15,000 gallons if pressure, the br to 61h3' was reper	of idge foreted Ay
The interval fill rude call and 15,000 ling was retrieved from 2 jets per ft To f swabbing, the well	DETA o objective sands; show ing points, and all to 6121' was be, of sand, was 6125' and thing was run started flows.	AILS OF WORK sizes, weights, and lengths of pill other important proposed wo after bleeding of the interval 61251 and swabbing commons, and Clemet 1750	w/ 15,000 gallons if pressure, the br to 61h3 was reper moed, After one d	of idge foreted Ay
The interval fill rude cil and 15,000 ling was retrieved fro 2 jets per ft To 1 swabbing, the well	DETA o objective sands; show ing points, and all to 6121' was be, of sand, was 6125' and thing was run started flows.	AILS OF WORK sizes, weights, and lengths of pill other important proposed wo after bleeding of the interval 61251 and swabbing commons, and Clemet 1750	w/ 15,000 gallons if pressure, the br to 61h3 was reper moed, After one d	of idge foreted Ay
The interval fill rude cil and 15,000 ling was retrieved fro 2 jets per ft To 1 swabbing, the well	DETA o objective sands; show ing points, and all to 6121' was be, of sand, was 6125' and thing was run started flows.	AILS OF WORK sizes, weights, and lengths of pill other important proposed wo after bleeding of the interval 61251 and swabbing commons, and Clemet 1750	w/ 15,000 gallons if pressure, the br to 61h3 was reper moed, After one d	of idge foreted Ay
The interval filling was retrieved from 2 jets per ft To suabbing, the well	DETA o objective sands; show ing points, and all to 6121' was be, of sand, was 6125' and thing was run started flows.	AILS OF WORK sizes, weights, and lengths of pill other important proposed wo after bleeding of the interval 61251 and swabbing commons, and Clemet 1750	w/ 15,000 gallons if pressure, the br to 61h3 was reper moed, After one d	of idge foreted Ay
The interval fill ude cil and 15,000 log was retrieved from 2 jets per ft To sumbbing, the well	DETA o objective sands; show ing points, and all to 6121' was be, of sand, was 6125' and thing was run started flows.	AILS OF WORK sizes, weights, and lengths of pill other important proposed wo after bleeding of the interval 61251 and swabbing commons, and Clemet 1750	w/ 15,000 gallons if pressure, the br to 61h3 was reper moed, After one d	of idge foreted Ay
The interval fill was retrieved from 2 jets per ft To swabbing, the well	DETA o objective sands; show ing points, and all to 6121' wa the of sand. m 6125' and thing was run started flowing the month,	AILS OF WORK sizes, weights, and lengths of pill other important proposed work after bleeding of the interval 6123; and swabbing commends, and flowed 1750; the bale, of load of	w/ 15,000 gallons of pressure, the br to 61h3' was reper moed. After one d bbls. of load eil casained to be	of idge foreted Ay
The interval 5113 rule oil and 15,000 long was retrieved from 2 jets per ft The smabbing, the well days. At the end of the long the state of the end of the long the work of the end of the long the work of the end of the long t	DETA o objective sands; show ing points, and all to 6121' wa the of sand. m 6125' and thing was run started flowing the month,	AILS OF WORK sizes, weights, and lengths of pill other important proposed work after bleeding of the interval 6125: and swabbing common and flowed 1750 3h bble. of load of	w/ 15,000 gallons of pressure, the br to 61h3' was reper moed. After one d bbls. of load eil casained to be	of idge foreted Ay

Address P.C. 32: 12:2

By Title March 1 Kingson