COPY FOR STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

SUB

UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office	Santa Fe
Lease No	077952
Unit	Cordon
RECEIVED	

		KLPTIAED A
		NOV 2 1 1951
SUNDRY N	OTICES AND REPORTS ON	
NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER S	1 11	1 1
NOTICE OF INTENTION TO RE-DRILL OR R		j j
NOTICE OF INTENTION TO SHOOT OR ACII		1 I
NOTICE OF INTENTION TO PULL OR ALTE	CASING SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTH	HER DATA)
	Kovenhe	cr. 19
		_
Well No is locate	d _1650_ft. from S line and _1650_ft. from	line of sec22
	• •	
(% Sec. and Sec. No.)	(Range) (Meridian)	en- •
Fulches Kutz	Sen Juan Ken	Mexico
(Field)	(County or Subdivision)	(State or Territory)
(Field)	or above sea level is 618kft.	(State or Territory)
(Field)		(State or Turniory)
(Field) The elevation of the derrick floo	or above sea level is 618kft. DETAILS OF WORK	
(Field) The elevation of the derrick flow (State names of and expected depth	or above sea level is 618kft.	gths of proposed casings;
(Field) The elevation of the derrick flow (State names of and expected depth indicate muddling jo	DETAILS OF WORK as to objective sands; show sizes, weights, and len bs, cementing points, and all other important prop	gths of proposed casings;
(Field) The elevation of the derrick flow (State names of and expected depth	DETAILS OF WORK as to objective sands; show sizes, weights, and len bs, cementing points, and all other important prop	gths of proposed casings;
(Field) The elevation of the derrick flow (State names of and expected depth indicate muddling journment 14, 1951) On November 11, 1951	DETAILS OF WORK Is to objective sands; show sizes, weights, and lends, cementing points, and all other important properties. The properties of 8-5/8" 28# J.	gths of proposed casings; losed work)
(Field) The elevation of the derrick flow (State names of and expected depth indicate muddling journment 14, 19 On Hovenber 14, 1951 set @ 96' with 60 se	DETAILS OF WORK Is to objective sands; show sizes, weights, and len bes, cementing points, and all other important properties. The three joints of 8-5/8" 28# Janeks regular count, circulated to	gths of proposed casings; losed work)
(Field) The elevation of the derrick flow (State names of and expected depth indicate muddling journment 14, 19 On November 11, 1951	DETAILS OF WORK Is to objective sands; show sizes, weights, and len bes, cementing points, and all other important properties. The three joints of 8-5/8" 28# Janeks regular count, circulated to	gths of proposed casings; sosed work)
(Field) The elevation of the derrick flow (State names of and expected depth indicate muddling journal of the field of the state of the control of the con	DETAILS OF WORK Is to objective sands; show sizes, weights, and len bes, cementing points, and all other important properties. The three joints of 8-5/8" 28# Janeks regular count, circulated to	gths of proposed casings; losed work)
(State names of and expected depth indicate muddling journment 14, 19, on Hovember 11, 1951 set 6 96' with 60 se	DETAILS OF WORK Is to objective sands; show sizes, weights, and len bes, cementing points, and all other important properties. The three joints of 8-5/8" 28# Janeks regular count, circulated to	gths of proposed casings; losed work)
(Field) The elevation of the derrick flow State names of and expected depth indicate muddling jo Spud Rovenber 14, 19 On Rovenber 11, 1951 set @ 96' with 60 set Held 150# for 15 min	DETAILS OF WORK as to objective sands; show sizes, weights, and len bes, cementing points, and all other important prop 1. ran three joints of 8-5/8" 28# Jacks regular cement, circulated to a work must receive approval in writing by the Geo	gths of proposed casings; losed work) 55 csg. (90')
(Field) The elevation of the derrick flow State names of and expected depth indicate muddling journature of the control of t	DETAILS OF WORK as to objective sands; show sizes, weights, and len bes, cementing points, and all other important prop 1. ran three joints of 8-5/8" 28# Jacks regular cement, circulated to a work must receive approval in writing by the Geo	gths of proposed casings; losed work) 55 csg. (90°)
(Field) The elevation of the derrick flow State names of and expected depth indicate muddling jo Spud Rovenber 14, 19 On Rovenber 14, 1951 set 8 96' with 60 set 150% for 15 min	DETAILS OF WORK as to objective sands; show sizes, weights, and len bes, cementing points, and all other important prop 1. ran three joints of 8-5/8" 28# Jacks regular cement, circulated to a work must receive approval in writing by the Geo	gths of proposed casings; losed work) 55 csg. (90°) arrface.
(Field) The elevation of the derrick flow State names of and expected depth indicate muddling jo Spud Rovenber 14, 19 On Rovenber 14, 1951 set @ 96' with 60 set # 150% for 15 min I understand that this plan of operations may be commence. Company FL PASO RATE	DETAILS OF WORK as to objective sands; show sizes, weights, and len bes, cementing points, and all other important prop 51. L. ran three joints of 8-5/8" 28# Jacks regular coment, circulated to a mates. work must receive approval in writing by the Geo d. EAL CAS COMPANY.	gths of proposed casings; losed work) 55 csg. (90°) arrface.
(Field) The elevation of the derrick flow State names of and expected depth indicate muddling jo Spud Hovesber 14, 19 On Hovesber 14, 19 set @ 96' with 60 as Held 150# for 15 min I understand that this plan of operations may be commence. Company F. PASO MATI	DETAILS OF WORK Is to objective sands; show sizes, weights, and len be, cementing points, and all other important prop S1. L. ran three joints of 8-5/8" 28# J- acks regular commt, circulated to mites. work must receive approval in writing by the Geo d. EAL CAS COPPARY	gths of proposed casings; cosed work) 55 csg. (90') arrface.
(State names of and expected depth indicate muddling journaber 14, 1951 set 8 96' with 60 set 15 min	DETAILS OF WORK Is to objective sands; show sizes, weights, and lends, cementing points, and all other important proposition. If ren three joints of 8-5/8" 28# Jacks regular cement, circulated to second. Work must receive approval in writing by the Geod. BAL CAS COMPANY. By	gths of proposed casings; losed work) 55 csg. (90°) arrface.