Form	9-331	8
(Teh	1951)	

ı		i	
	l		ł
1	l	1	
		1	
	1	ł	
		1	
ı		 	
	I		

P. O. Box 209

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office
Lease No ST 079667-B
Unit

1		SUBSEQUENT REPORT OF WA	ATER SHUT-OFF RECEN	
NOTICE OF INTENTION TO CHANGE PLAN	1 1	SUBSEQUENT REPORT OF SH		
NOTICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPORT OF AL	\$ 2.30 A (A)	
NOTICE OF INTENTION TO RE-DRILL OR	_		-DRILLING OR REPAIR S	
NOTICE OF INTENTION TO SHOOT OR AC	i II	SUBSEQUENT REPORT OF AB	9. 0	
NOTICE OF INTENTION TO PULL OR ALTE	I II	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WEL	L			
(INDICATE A	BOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR O	THER DATA) August 12: 195	
Well No. <u>2-Kinebetis</u> located	toge ft from [N	line and ft		
2 kinepeto	1980 10 11011-	X 660 10	. from \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
SEL WE mass Section 17	23 Morth (10s	Fest (Meridian	······································	
Wildas (Field)		, (· ·	
(Field)	(Soany Justin	ivision)	(shar Hakiro	
The elevation of the derrick flo	or above sea level is	661 7 ft.		
	DETAILS (OF WORK		
tate names of and expected depths to obj	ective sands; show sizes, weig ing points, and all other in	this, and lengths of propose	d casings; indicate mudding jobs, cement	
	pointes, and an other m	ibotratic brobosed mote)		
We plugged today as	follows:			
We plugged today as				
We plugged today as	5300° to 51		/ MGIANT	
₩e plugged today as	5300° to 51 4750° to 46	00° 50 sks.	MIGHAD TO THE STATE OF THE STAT	
We plugged today as	5300° to 51 4750° to 46 3500° to 34	50° 50 sks.	MIGHAN SON	
We plugged today as	5300° to 51 4750° to 46 3500° to 34	00° 50 sks.	MIGHA DE CORLEGE	
We plugged today as	5300° to 51 4750° to 46 3500° to 34	50° 50 sks.	OIL CON SAM	
We plugged today as	5300° to 51 4750° to 46 3500° to 34	50° 50 sks.	MG141	
We plugged today as	5300° to 51 4750° to 46 3500° to 34 1000° to 8	00° 50 sks. 50° 20 sks. 00° 35 sks.	and the second s	
We plugged today as	5300° to 51 4750° to 46 3500° to 34 1000° to 8	00° 50 sks. 50° 20 sks. 00° 35 sks.	OIL CON SAN at surface with 10 sks.	
	5300° to 51 4750° to 46 3500° to 34 1000° to 8	00° 50 sks. 50° 20 sks. 00° 35 sks.	at surface with 10 sks.	
I understand that this plan of work mus	5300° to 51 4750° to 46 3500° to 34 1000° to 8	50° 50 sks. 50° 20 sks. 60° 35 sks. 60° 35 sks.	at surface with 10 sks.	
I understand that this plan of work mus	5300° to 51 4750° to 46 3500° to 34 1000° to 8	50° 50 sks. 50° 20 sks. 60° 35 sks. 60° 35 sks.	at surface with 10 sks.	
I understand that this plan of work mus	5300° to 51 4750° to 46 3500° to 34 1000° to 8	50° 50 sks. 50° 20 sks. 60° 35 sks. 60° 35 sks.	at surface with 10 sks.	
I understand that this plan of work mus	5300° to 51 4750° to 46 3500° to 34 1000° to 8	500° 50 sks. 50° 20 sks. 60° 35 sks. 60° 35 sks.	at surface with 10 sks.	

Title Operator GPO