STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3 phone 99 P. O. Box 697 AZTEC NEW MEXICO

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office				
Lease No.				
Sub * All				
Unit oction to built				

ISTRICT NO. 3	GEOLOGICAL SURVEY	
P. O. Box 697 EC. NEW MEXICO	A Commence of the second of th	
.0;	Y NOTICES AND REPORTS ON WELLS	
CLINDDY	V NOTICES AND REPORTS OF	
SONDK	SUBSEQUENT REPORT OF WATER SHUT-OFF	1
TICE OF INTENTION TO DRILL	PEPORT OF SHOOTING ON	
TICE OF INTENTION TO DRILL.	TO ALLERING THE PROPERTY OF ALLERING	
TICE OF INTENTION TO TEST V	CUIT-OFF	
TICE OF INTENTION TO RE-DR	OD DEPAIR WELL	
OTICE OF INTENTION TO SHOOT		
OTICE OF INTENTION TO PULL	OP ATTER CASING.	
OTICE OF INTENTION TO PULL IOTICE OF INTENTION TO ABAN	NDON WELL	
	NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	A CONTRACTOR OF THE CONTRACTOR	
	line of sec.	
	ft. from \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Vell No.	is located services (D)	
unitario W	is located ft. from S line and ft. from W line of sec. (Meridian) (Twp.) (Rauge) (State or Territory)	
and Sec. No.)	(Twp.)	
Silcher-Sut 3	(County or Subdivision)	
(Field)		
	dowick floor above sea level istt.	
The elevation of the o	detrick most	
THE ENGAGEMENT	STEATIS OF WORK	
I HE CICARCOLL	derrick floor above sea level isft. DETAILS OF WORK	
and expected	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	O LÍ S
and expected	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	es. F
and expected	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	esi F
and expected	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	4
(State names of and expected	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	
(State names of and expected	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	ecupi (#PP)
(State names of and expected ONLY ONE to dri ONLY ONE TO THE	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	ecupi (#PP)
(State names of and expected ONLY ONE TO CHE ONLY ONE T	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	ecupi (#PP)
(State names of and expected	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	ecupi (#PP)
(State names of and expected Office Controlling Other toolse The followin or	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	ecupi (#PP)
(State names of and expected	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	ecupi (#PP)
(State names of and expected ONLY CONTROLL ONLY CONTROL ONLY COLD ONLY CO	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	ecupi (#PP)
(State names of and expected ONLY CONTROLL ONLY CONTROL ONLY COLD ONLY CO	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)	ecupi (#PP)
(State names of and expected or of any one to define the toolse The following or of any or of any or	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work) to the first proposed work and all other important proposed work and the first proposed work and	ecupi (#PP)
(State names of and expected or of any one to define the toolse The following or of any or of any or	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work) to the first proposed work and all other important proposed work and the first proposed work and	ecupi (#PP)
(State names of and expected O 173 ONE to Original Control of State of Sta	ing points, and all other important proposed works ing points, and lengths of proposed works in points, and all other important proposed works in the control of the contro	
(State names of and expected O 173 ONE to Original Control of State of Sta	ing points, and all other important proposed works ing points, and lengths of proposed works in points, and all other important proposed works in the control of the contro	
(State names of and expected One of the column of the col	ing points, and all other important proposed works ing points, and lengths of proposed works in points, and all other important proposed works in the control of the contro	
(State names of and expected One of the column of the col	depths to objective sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work) to the first proposed work and all other important proposed work and the first proposed work and	

engage and spiriting to the	
and the second	The Constitution of the Co

81, ATR LONG

ACRETE DES RESERVES DE SETRICIO ASAMAG AND AND

CLEW 10 CTANGE ON LOTTER TRANSCO

SUBSEQUENT SEPORT OF WATER SHOWN OF WATER SHOWN OF THE SH CONSTITUTION OF A CONSTITUTION TIERRICE TO THORE SECTION OF SUBSECTIONS TROTES LESS NOAMER NAMES NAMES The second secon

bar end (8)

Contract to state of Tables at Selection.

DETAILS OF WORK

and the second of the second o