COPY FOR STATE OF NEW MEXICO OIL CONSERVATION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE Land Office \_\_\_\_\_

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

Lease No.

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
IOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
IOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
IOTICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDO	ON WELL		
(INDICATE	ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		April 20	
A t Boschen			1/
C.A.Santhes	ocated	om N line and 1980 ft. from W me	of sec. <b>⊈≰</b>
Mi/h Seatlen 25		(W)	<b>-</b>
(14 Sec. and Sec. No.)	( <b>T</b> ₩p.)	(Range) (Meridian)	
Degle Carren		Rio Arriba Mou i	lexico
(Field)	(County	y or Subdivision) (State or Territor	7
( )		ILS OF WORK	and annings.
	d depths to objective s	sands; show sizes, weights, and lengths of propoints, and all other important proposed work)	osed casings;
indicate muddl	d depths to objective s	sands; show sizes, weights, and lengths of prop	
indicate muddl	d depths to objective s	ands; show sizes, weights, and lengths of propoints, and all other important proposed work)	
indicate muddl	d depths to objective s	ands; show sizes, weights, and lengths of propoints, and all other important proposed work)	
indicate muddl	d depths to objective s	ands; show sizes, weights, and lengths of propoints, and all other important proposed work)	
indicate muddl	d depths to objective s ling jobs, cementing p	ands; show sizes, weights, and lengths of propoints, and all other important proposed work)	
indicate muddl	d depths to objective s ling jobs, cementing p	ands; show sizes, weights, and lengths of propoints, and all other important proposed work)	
indicate muddle It is intended.  Casing progress  Approximately approximately	d depths to objective s ling jobs, cementing po and to that Plate may 200° as 10 3/4 1100° as 7° as	ands; show sizes, weights, and lengths of propositions, and all other important proposed work)  and Cliffs fermation, expected as  "" "I the 150 seeks."	PRECEIV
indicate muddle It is intended.  Casing progress  Approximately approximately	d depths to objective s ling jobs, cementing po and to that Plate may 200° as 10 3/4 1100° as 7° as	ands; show sizes, weights, and lengths of propositions, and all other important proposed work)  and Cliffs fermation, expected as  "" "I the 150 seeks."	PRECEIV
indicate muddle It is intended to intended	d depths to objective s ling jobs, cementing po and to that Plate may 200° as 10 3/4 1100° as 7° as	ands; show sizes, weights, and lengths of propositions, and all other important proposed work)  and Cliffs fermation, expected as  "" "I the 150 seeks."	PRECEIV
indicate muddle It is intended.  Casing progress  Approximately approximately	d depths to objective s ling jobs, cementing po and to that Plate may 200° as 10 3/4 1100° as 7° as	ands; show sizes, weights, and lengths of propositions, and all other important proposed work)  and Cliffs fermation, expected as  "" "I the 150 seeks."	PRECEIV
It is intended.  Casing program  Approximately  Approximately  I understand that this please operations may be come	d depths to objective sling jobs, cementing policy to the property of the prop	sands; show sizes, weights, and lengths of propositions, and all other important proposed work)  and Cliffs fearmation, expected at the 150 seeks.  The 150 seeks.	PRECEIV
It is intended  Cacing progres  Approximately  Approximately  I understand that this pl  operations may be come	d depths to objective s ling jobs, cementing po and to that Plate may 200° as 10 3/4 1100° as 7° as	sands; show sizes, weights, and lengths of propositions, and all other important proposed work)  and Cliffs fearmation, expected at the 150 seeks.  The 150 seeks.	PRECEIV
It is intended  Cacing program  Approximately  Approximately  I understand that this please one company  Company	d depths to objective sling jobs, cementing policy to the property of the prop	ands; show sizes, weights, and lengths of propositions, and all other important proposed work)  The Cliffs femation, expected at the 150 seeks.  The 200 seeks.	PRECEIV
It is intended.  Cacing program  Approximately  Approximately  I understand that this please operations may be come	d depths to objective sling jobs, cementing pod to took Plate.  200° as 10 3/4 3160° of 7° as lan of work must recemenced.	ands; show sizes, weights, and lengths of propositions, and all other important proposed work)  The Cliffs femation, expected at the 150 seeks.  The 200 seeks.	PRECEIV
It is intended  Casing program  Approximately  Approximately  I understand that this ple  operations may be company  Approximately	d depths to objective sling jobs, cementing pod to took Plate.  200° as 10 3/4 3160° of 7° as lan of work must recemenced.	ands; show sizes, weights, and lengths of propositions, and all other important proposed work)  The Cliffs femation, expected at the 150 seeks.  The 200 seeks.	PRECEIV
It is intended  Casing program  Approximately  Approximately  I understand that this ple  operations may be company  Approximately	d depths to objective sling jobs, cementing pod to took Plate.  200° as 10 3/4 3160° of 7° as lan of work must recemenced.	ands; show sizes, weights, and lengths of propositions, and all other important proposed work)  The Cliffs femation, expected at the 150 seeks.  The 200 seeks.	PRECEIV