Form 9-831 a (Feb. 1951)							
				 !			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	3-a	is Fe
Lease No	079293)-D
¥1_1a	Rincon	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	į	SUBSPOLIENT REPO	ORT OF WATER SHUT-OFF	Ä
NOTICE OF INTENTION TO DRILL			ORT OF SHOOTING OR ACIDIZIN	
IOTICE OF INTENTION TO TEST WAT		ll '	ORT OF ALTERING CASING	·
IOTICE OF INTENTION TO RE-DRILL			ORT OF RE-DRILLING OR REPAI	RUBIV
IOTICE OF INTENTION TO SHOOT OF	•	li i	ORT OF ABANDONMENT	
IOTICE OF INTENTION TO PULL OR	1		WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	i .			,
OTICE OF INTENTION TO ABANDON				
(INDICA	ATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NO	TICE, OR OTHER DATA)	and the second second
			Беселах	<u>r / , 19.5</u>
ell No. <u>137(MD)</u> is locat	ted 1500 ft. from	()	tt. from W line	e of sec.
<u> </u>		(Range)	(Meridian)	
(1/2 Sec. and Sec. No.)		Hio Arriba	Alies Min	ei å ette a
lianco M.V. a wildcat	(County	or Subdivision)	(State or Territo	ory)
ate names of and expected depths to m 12-3-59 Total Lype inn 14 Aoints 9 5/6",	DETAl to objective sands; show size ing points, and all of the 3437 '. 1.80, 40, and	ILS OF WORK 1256, weights, and lengths other important proposed	5/8" , J- 55 , 3 5# c:	mine (3420'
ate names of and expected depths to in 12-3-59 Total Rept Ren 14 joints 9 5/6", set at 3434" with 95	DETAIle of objective sands; show size ing points, and all of the 3437 . A.S., 40 and and ancks regular	ILS OF WORK 1256, weights, and lengths other important proposed	5/8" , J- 55 , 3 5# c:	mine (3420'
tate names of and expected depths to the 12-3-59 Total IA proceed at 3434 with 95 followed w/50 sacks I teld 1000\$/30 minutes	DETAI to objective sands; show size ing points, and all of the 3437'. , M.80, 40% and ancks regular	ILS OF WORK 1256, weights, and lengths other important proposed	5/8" , J- 55 , 3 5# c:	mine (3420'
tate names of and expected depths to m 12-3-59 Total Lapt Rem 14 joints 9 5/6", set at 3434" with 95 followed w/50 sacks I	DETAIl of objective sands; show size ing points, and all of the 3437 . M.80, 40 and all of the sands regular sands regular sands.	ILS OF WORK see, weights, and lengths other important propose of joints 9 5	5/8" , J- 55 , 3 5# c:	mine (3420'
ate names of and expected depths to m 12-3-59 Total D. pt tan 14 joints 9 5/6", set at 3434" with 95 oilowed w/50 sacks I teld 1000\$/30 mirates top of cement by tem	DETAIL of objective sands; show six ing points, and all of the 3437 . A.S. A.S. A.S. and sacks regular sacks regular. Seat consent.	ILS OF WORK res, weights, and lengths other important propose 96 joints 9 ; coment, 1/4 cu	DEC 1 0 1959 OIST. 3	aite/ek,
ate names of and expected depths to in 12-3-59 Total it points 9 5/6", st at 3434 with 95 collowed w/50 sacks is led 1000%/30 mirates top of cement by temporary and it is a later of the point of the point in the plan of weather the plan of the pl	DETAIL of objective sands; show six ing points, and all of the 3437 . A.S. A.S. A.S. and sacks regular sacks regular. Seat consent.	ILS OF WORK res, weights, and lengths other important propose 96 joints 9 ; coment, 1/4 cu	DEC 1 0 1959 OIST. 3	aite/ek,
ate names of and expected depths to in 12-3-59 Total it points 9 5/6", st at 3434 with 95 collowed w/50 sacks is led 1000%/30 mirates top of cement by temporary and it is a later of the point of the point in the plan of weather the plan of the pl	DETAIL of objective sands; show six ing points, and all of the 3437 . A.S. A.S. A.S. and sacks regular sacks regular. Seat consent.	ILS OF WORK res, weights, and lengths other important propose 96 joints 9 ; coment, 1/4 cu	PEC 1 0 1959 OIST. 301011	atte/sk,
I understand that this plan of wor ompany Taken 14 joints 9 5/6", set at 3434" with 95 followed w/50 sacks I field 1000#/30 minutes Tunderstand that this plan of wor ompany Bux 997	DETAIL of objective sands; show six ing points, and all of the 3437 . A.S. A.S. A.S. and sacks regular sacks regular. Seat consent.	ILS OF WORK res, weights, and lengths other important proposes Solutts 9 3 Generat, 1/4 cu	DEC 1 0 1959 OIST. 3	atte/ek,