(SUBMIT IN TRIPLICATE) Lease No. 267769 UNITED STATES UNITED ST	P. L. & +, 60.	N - N	M C C. C.	-1
UNITED STATES UNITED STATES UNITED STATES UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY GEOLOGICAL SURVEY SUBSCUINT REPORT OF WATER SHUT-OFT SUBSCUINT REPORT OF SHOTTING OR CIDITING NOTICE OF INTENTION TO SHOTT OR REPAIR WALL NOTICE OF INTENTION TO SHOTT OR REPAIR NOTICE OF INTENTION TO SHOTT OR REPAIR WALL NOTICE OF INTENTION TO SHOTT OR REPAIR (INCIDENT REPORT OF ARRONDMENT NOTICE OF INTENTION TO SHOTT OR REPAIR NOTICE OF INTENT	Form 9-331a	G.		Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
UNITED STATES UNITED STATES UNITED STATES UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY GEOLOGICAL SURVEY SUBSCUINT REPORT OF WATER SHUT-OFT SUBSCUINT REPORT OF SHOTTING OR CIDITING NOTICE OF INTENTION TO SHOTT OR REPAIR WALL NOTICE OF INTENTION TO SHOTT OR REPAIR NOTICE OF INTENTION TO SHOTT OR REPAIR WALL NOTICE OF INTENTION TO SHOTT OR REPAIR (INCIDENT REPORT OF ARRONDMENT NOTICE OF INTENTION TO SHOTT OR REPAIR NOTICE OF INTENT	(Feb. 1951) Heling Destrict	Ingmil		Combo To Man sound
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 30-015-0388 NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO TO CHANGE PLANS. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO TO CHANGE PLANS. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ORDINA CHARGE PLANS. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ORDINA CHARGE PLANS. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ORDINA CHARGE ALTER CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ADAMDON WELL. (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARIN NATURE OF REPORT OF RE	•	(SUBMIT IN T	RIPLICATE)	067760
ROBERT F EVANS ACTING DISTRICT ENGINERY SUPPLY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO CHANGE PLANS. SUBSCOURT REPORT OF ALTERING CASING. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO PULL OR REPAIR WELL. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ALBANDON WELL. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ALBANDON WELL. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ALBANDON WELL. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ALBANDON WELL. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ALBANDON WELL. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ALBANDON WELL. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ALBANDON WELL. SUBSCOURT REPORT OF ALTERIOR CASING. NOTICE OF INTENTION TO ALBANDON WELL. SUBSCOURT REPORT OF ALTERIOR CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ALBANDON WELL. SUBSCOURT REPORT OF ALTERIOR CASING. NOTICE OF INTENTION TO CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ALERON. SUPPLEMEN	Party grand grand	UNITED S	STATES	Lease No.
GEOLOGICAL SURVEY 30-015-0388 ACTING DISTRICT ENGAINER SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO REMORE PLANS. NOTICE OF INTENTION TO REPORT OF REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO THE WATER SHUT-OFF. NOTICE OF INTENTION TO REPORT OR REDIT OR ALTERING CASING. NOTICE OF INTENTION TO HADDON ACIDIZE. NOTICE OF INTENTION TO HADDON ACIDIZE. (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (MIDICATE BY MARK OF REPORT OF SHOOTING OR REPARK NOTICE, ON OTHER DATA) (MIDICATE BY MARK OF REPORT OF SHOOTING OR REPARK NOTICE, ON OTHER DATA) (MIDICATE BY MARK OF REPORT OF SHOOTING OR REPARK NOTICE, OR OTHER DATA) (MIDICATE BY MARK OF REPORT OF SHOOTING OR REPARK NOTICE, OR OTHER DATA) (MIDICATE BY MARK OF REPORT OF SHOOTING	ARRICOVED	DEPARTMENT OF	THE INTERIOR	Unit
ROBERT F EVANS ACTING DISTRICT ENGINERS SUPPRESSION NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS SUBSCUENT REPORT OF SHOOTING OR ACIDIZING NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSCUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO BEAD ACIDIZE SUBSCUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO BEAD ACIDIZE SUBSCUENT REPORT OF REDUILING OR REPAIR NOTICE OF INTENTION TO DEAD ACIDIZE (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT OF ALEREM BY ABOVE BY CHECK MARK MATURE OF REPORT OF ALEREM BY ABOVE BY CHECK MARK MATURE OF MARKETON BY CHECK MARK MATUR	UN 1 3 k050		•	The state of the s
SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. SUBSCOURT REPORT OF WATER SHUT-OFF. SUBSCOURT REPORT OF WATER SHUT-OFF. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO DELLA OR REPAIR WILL. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADAMDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA	204 1 0 1939			
SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. SUBSCOURT REPORT OF WATER SHUT-OFF. SUBSCOURT REPORT OF WATER SHUT-OFF. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO DELLA OR REPAIR WILL. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADAMDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA	ROBERT F EVANS			3/2-115-1389
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF SUBSCOUNT REPORT OF SHOOTING OR ACIDIZING NOTICE OF INTENTION TO SHOOT OR REPORT WILL NOTICE OF INTENTION TO PULL OR REPAIR WILL NOTICE OF INTENTION TO PULL OR REPAIR WILL NOTICE OF INTENTION TO PULL OR REPAIR WILL NOTICE OF INTENTION TO PULL OR ACTIFE CASING. NOTICE OF INTENTION TO PULL OR ACTIFE CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE SHOP AROVE BY CHECK MARK WILL HISTORY, OR CHECK MARK WILL HISTORY, OR CHECK MARK WILL HISTORY, OR CHECK MARK WIL	SINDRY	OTICES AND	DEDODTS ON	
NOTICE OF INTENTION TO CHANGE PLANS. SUBSCOURT REPORT OF SNOOTING OR ACIDIZING. NOTICE OF INTENTION TO REPORT OR REPAIR WELL NOTICE OF INTENTION TO REPORT OR REPAIR WELL NOTICE OF INTENTION TO REPORT OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR REDIZE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT	SONDRI	TOTICES AND	KEI OK 13 ON	WELLS
NOTICE OF INTENTION TO CHANGE PLANS. SUBSCOURT REPORT OF SNOOTING OR ACIDIZING. NOTICE OF INTENTION TO REPORT OR REPAIR WELL NOTICE OF INTENTION TO REPORT OR REPAIR WELL NOTICE OF INTENTION TO REPORT OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR REDIZE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT	NOTICE OF INTENTION TO DRILL	▼ su	RSEQUENT DEPORT OF WATER	CUUT OFF
NOTICE OF INTERTION TO TEST WATER SHUT-OF. NOTICE OF INTERTION TO REALL OR REPAR WILL NOTICE OF INTERTION TO SHOOT OR ACIDIZE. SUBSCUENT REPORT OF ALTERNAC CASING. SUBSCUENT REPORT OF ALTERNAC CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTERTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **A Lamber Report of ALTERNAC CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **A Lamber Report of ALTERNAC CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **A Lamber Report of ALTERNAC CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **A Lamber Report of ALTERNAC CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **A Lamber Report of ALTERNAC CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **A Lamber Report of ALTERNAC CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **A Lamber Report of ALTERNAC CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHEC		1 1		L 4
NOTICE OF INTERTION TO RECRILL OR REPAIR WELL NOTICE OF INTERTION TO SHOOT OR ACIDIZE NOTICE OF INTERTION TO SHOOT OR ACIDIZE NOTICE OF INTERTION TO SHOOT OR ACIDIZE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT	NOTICE OF INTENTION TO TEST WATER			l I
NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT O	NOTICE OF INTENTION TO RE-DRILL OF	; II		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 19.39		CIDIZE		
(MDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 19.39 10.30 1		1 11	PPLEMENTARY WELL HISTORY	
c. 1 Alamo-Rences (ell No. is located	NOTICE OF INTENTION TO ABANDON W	ELL		
c. 1 Alamo-Rences (ell No. is located	(INDICATE)	ABOVE BY CHECK MADE AND THE		
cell No	(INDICATE	ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER I	DATA)
cell No	· ·			10.00
Gi Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Red) (Red) (County or Subdivision) (State of Arritory) (A		********		June 9, 19.59
Gi Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Red) (Red) (County or Subdivision) (State of Arritory) (A	7-11 NT - 1	1 man c (N)		
Wildant (Field) (County or Subdivision) (State of Maritory) (State o	eli ino is located	tt. from	ine andft. from	$\mathbf{m} \left\{ \mathbf{W} \right\}$ line of sec. 12
Wildant (Field) (County or Subdivision) (State of Maritory) (State o	with worth man 20	340 000		(")
DETAILS OF WORK DETAILS OF WORK ACCOUNTY MEXICO Ate names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comentaing points, and all other important proposed work) ROSNELL, NEW MEXICO Account Larger DETAILS OF WORK ACCOUNTY NEW MEXICO DETAILS OF WORK ACCOUNTY NEW MEXICO ACCOUNTY NEW MEXICO ACCOUNTY NEW MEXICO ACCOUNTY NEW MEXICO DETAILS OF WORK ACCOUNTY NEW MEXICO ACCOUNTY NEW MEXICO ACCOUNTY NEW MEXICO DETAILS OF WORK ACCOUNTY NEW MEXICO		(Twp.) (Range)	(Meridian)	- A SIVE M
DETAILS OF WORK DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) repasse to drill 3200' test with cable tools to test Loving Sand in San Andrea strategy as follows: Surface String, 10 3/4", 420 easing to be set at approximately 300' with 300 sacks 50/50 Promis commit circulated. Intermediate String, 7", 240 easing to be set at approximately 2000' with sud. Pay String, 4 1/2", 140 casing to be set at approximately 2000' with sud. Pay String, 4 1/2", 140 casing to be committed if production obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Indicate 1996 Lubbook Nat'l Bank Bidg. By J.		Eddy	Xa	Mandan Dan "
DETAILS OF WORK DETAILS OF WORK ACCOUNT NEW MEXICO ACCOUNT NEW MEXICO DETAILS OF WORK ACCOUNT NEW MEXICO ACCOUNT NEW MEX	(Field)	(County or Subdivis	ion)	
DETAILS OF WORK ACCIVELL, NEW MEXICO ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work) reposes to drill 3200° test with eable tools to test Loving Sand in San Andrea remation as follows: Surface String, 10 3/4", 425 easing to be set at approximately 300° with 300 sacks 50/50 Potentix coment circulated. Intermediate String, 7", 246 casing to be set at approximately 3000° with mod. Pay String, 4 1/2", 146 casing to be commented if production obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Intermediate String, 10 3/4", Agent for Ernest A. Benson ldress 1994. Mabbook Rat'l Bank Bidg. By J. E. J. Mann. By J. E. J. Mann.	he elevation of the derrick fl	oor above sea level is	3818 ft	100 m
repose to drill 3200° test with cable tools to test Loving Sand in San Andres repose to drill 3200° test with cable tools to test Loving Sand in San Andres remation as follows: Surface String, 10 3/4", 42¢ easing to be set at approximately 500° with 200 sacks 50/50 Formix commut circulated. Intermediate String, 7", 24¢ easing to be set at approximately 2000° with mod. Pay String, 4 1/2", 14¢ easing to be camented if production obtained. I understand that this plan of work must receive approval in writing by the Geological Europy before operations may be commenced. Surfaces 1924. Rubbeck Mat'l Bank Sidg. By J.				MEXICO
Surface String, 10 3/4", 42# easing to be set at approximately 500° with 200 eachs 50/50 Femmix comment circulated. Intermediate String, 7", 24# casing to be set at approximately 3000° with mod. Pay String, 4 1/2", 14# casing to be set at approximately 3000° with mod. Pay String, 4 1/2", 14# casing to be camented if production obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany				
Surface String, 10 3/4", 42# easing to be set at approximately 500° with 200 eachs 50/50 Femmix comment circulated. Intermediate String, 7", 24# casing to be set at approximately 3000° with mod. Pay String, 4 1/2", 14# casing to be set at approximately 3000° with mod. Pay String, 4 1/2", 14# casing to be camented if production obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany			_ _	
Surface String, 10 3/4", 42# easing to be set at approximately 500° with 200 eachs 50/50 Poemix count circulated. Intermediate String, 7", 24# casing to be set at approximately 2000° with mud. Pay String, 4 1/2", 14# casing to be comented if production obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Alema Corporation, Agent for Fracet A. Hences directly the Geological Survey before operations may be commenced. Inhaback, Torics By J. S. J.	ate names of and expected depths to ol		_ _	
Surface String, 10 3/4", 42# casing to be set at approximately 500° with 200 cacks 50/50 Pounix count circulated. Intermediate String, 7", 24# casing to be set at approximately 2000° with med. Pay String, 4 1/2", 14# casing to be commented if production obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany Alama Corporation, Agent for Eracet A. Honson. Idress 1994 Rubbook Nat'l Bank Bidg. Lubbook, Tomas By A.S. Jahan.		ejective sands; show sizes, weight ing points, and all other impo	s, and lengths of proposed casis rtant proposed work)	ngs; indicate mudding jobs, cement-
be set at appreximately 2000 with and. Pay String, 4 1/2", 14f casing to be comented if production obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany Alama Corporation, Agent for Fracet A. Rencon. Idress 1994 Rubbook Not 1 Bank Bidg. By S.	repose to drill 3200'	ejective sands; show sizes, weight ing points, and all other impo	s, and lengths of proposed casis rtant proposed work)	ngs; indicate mudding jobs, cement-
be set at appreximately 2000' with and. Pay String, 4 1/2", 144 casing to be commented if production obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany Alama Corporation, Agent for Eracet A. Honor. Idress 1994 Rubbook Nat'l Bank Bidg. By J.	repose to drill 3200'	ejective sands; show sizes, weight ing points, and all other impo	s, and lengths of proposed casis rtant proposed work)	ngs; indicate mudding jobs, cement-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. ImpanyAlamo Corporation, Agent for Eracet A. Esasce	repase to drill 3200' (numetion as follows:	ejective sands; show sizes, weight ing points, and all other impo	s, and lengths of proposed casis rtant proposed work)	sand in San Andres
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany Alama Corporation, Agent for Fracet A. Benece. Idress 1994 Rubbook Net 1 Bank Bidg. By S.	repase to drill 3200' (prestion as follows: Surface String, 10 3/4	ojective sands; show sizes, weight ing points, and all other important test with eable too	s, and lengths of proposed casin reant proposed work) Let test Leving	Sand in San Andres
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Alama Corporation, Agent for Fracet A. Honor. Idress 1994 Rubbook Ret 1 Bank Bidg. By H. J.	ropose to drill 3200' prinction as follows: Surface String, 10 3/4 sacks 50/50 Pomix co	pjective sands; show sizes, weight ing points, and all other important with eable too	s, and lengths of proposed casin reant proposed work) Le to test Loying e set at apprentia	Sand in San Andree stely 300° with 200
Idress 1994 Kubbeck Het'l Bank Bldg. Lubbeck, Terms By F. Sackson	repose to drill 3200° (prinction as fellows: Surface String, 10 3/4 cacks 50/50 Pounix co be set at approximate	pjective sands; show sizes, weight ing points, and all other important test with eable too with easing to be much circulated. It soos with mud.	s, and lengths of proposed casin reant proposed work) Le to test Loying e set at apprentia	Sand in San Andree stely 300° with 200
Idress 1994 Kubbeck Het'l Bank Bldg. Lubbeck, Terms By S. Sankan	repose to drill 3200° (remation as follows: Surface String, 10 3/4 sacks 50/50 Pownix com be set at approximatel	pjective sands; show sizes, weight ing points, and all other important test with eable too with easing to be much circulated. It soos with mud.	s, and lengths of proposed casin reant proposed work) Le to test Loying e set at apprentia	Sand in San Andree stely 300° with 200
Idress 1994 Kubbeck Het'l Bank Bldg. Lubbeck, Terms By F. Sackson	repose to drill 3200° (remation as follows: Surface String, 10 3/4 sacks 50/50 Pownix com be set at approximate	pjective sands; show sizes, weight ing points, and all other important test with eable too with easing to be much circulated. It soos with mud.	s, and lengths of proposed casin reant proposed work) Le to test Loying e set at apprentia	Sand in San Andree stely 300° with 200
Idress 1994 Kubbeck Het'l Bank Bldg. Lubbeck, Terms By S. Sankan	repose to drill 3200° (remation as follows: Surface String, 10 3/4 sacks 50/50 Pownix com be set at approximatel	pjective sands; show sizes, weight ing points, and all other important test with eable too with easing to be much circulated. It soos with mud.	s, and lengths of proposed casin reant proposed work) Le to test Loying e set at apprentia	Sand in San Andree stely 300° with 200
Idress 1994 Kubbeck Het'l Bank Bldg. By S. Sakan.	repose to drill 3200° (remation as follows: Surface String, 10 3/4 sacks 50/50 Pownix com be set at approximate	pjective sands; show sizes, weight ing points, and all other important test with eable too with easing to be much circulated. It soos with mud.	s, and lengths of proposed casin reant proposed work) Le to test Loying e set at apprentia	Sand in San Andree stely 300° with 200
dress 1994 Kubbeck Het'l Bank Bldg. Lubbeck, Taxos By E. Sankan	repose to drill 3200° (remation as follows: Surface String, 10 3/4 sacks 50/50 Pountx com be set at approximate	pjective sands; show sizes, weight ing points, and all other important test with eable too with easing to be much circulated. It soos with mud.	s, and lengths of proposed casin reant proposed work) Le to test Loying e set at apprentia	Sand in San Andree stely 300° with 200
Lubbook, Taxos By S. Sanking.	repose to drill 3200' (prestion as follows: Surface String, 10 3/4 sacks 50/50 Pountx cor be set at approximatel commented if production	pjective sands; show sizes, weight ing points, and all other imposes the cable too with eable too with eable too with eable too make circulated. It is sold with mud.	s, and lengths of proposed casin reant proposed work) Le to test Loving e set et approximaternediate String Pay String, 4 1/2	Sand in San Andres Stely 500' with 200 3, 7", 24# casing to 2", 14# casing to be
Lubbook, Taxos By S. Sackenn	repose to drill 3200' (prestion as follows: Surface String, 10 3/4 sacks 50/50 Pountx cor be set at approximatel commented if production	pjective sands; show sizes, weight ing points, and all other imposes the cable too with eable too with eable too with eable too make circulated. It is sold with mud.	s, and lengths of proposed casin reant proposed work) Le to test Loving e set et approximaternediate String Pay String, 4 1/2	Sand in San Andres Stely 500' with 200 3, 7", 24# casing to 2", 14# casing to be
Lubbeck, Tome By SE Sackium	repose to drill 3200* (senstion as follows: Surface String, 10 3/4 sacks 50/50 Pountx on be set at approximatel camented 12 production	pjective sands; show sizes, weight ing points, and all other imposes the sails too with eable too with eable too with eable too with mad. It should be sailed. It should be sailed.	is, and lengths of proposed casing react proposed work) Le to test Loving e set at approximatemediate String Pay String, 4 1/2	Sand in San Andres Stely 500' with 200 B. 7", 246 casing to B", 146 casing to be
	repase to drill 3200° (struction as fellows: Surface String, 10 3/4 cacks 50/50 Pounix carbs sot at approximate camented if production I understand that this plan of work mompany	pjective sands; show sizes, weight ing points, and all other imposes the color too. Look with cable too. Look with cable too. Look with cable too. Look cab	is, and lengths of proposed casing react proposed work) Le to test Loving e set at approximatemediate String Pay String, 4 1/2	Sand in San Andres Stely 500' with 200 B. 7", 246 casing to B", 146 casing to be
	repase to drill 3200° committee as fellows: Surface String, 10 3/4 sacks 50/50 Fedmix can be set at approximatel committee of 1f production I understand that this plan of work mompany	pjective sands; show sizes, weight ing points; and all other important the color with cable too with cable too with cable too with a characteristic color with med. It is a characteristic color with med. It is color with	is to test Loving to to test Loving e set at approximatemediate String Pay String, 4 1/2 the Geological Survey before a	Sand in San Andree stely 500° with 200 1, 7", 24¢ casing to 2", 14¢ casing to be
	repase to drill 3200° committee as fellows: Surface String, 10 3/4 sacks 50/50 Fedmix can be set at approximatel committee of 1f production I understand that this plan of work mompany	pjective sands; show sizes, weight ing points; and all other important the color with cable too with cable too with cable too with a characteristic color with med. It is a characteristic color with med. It is color with	is to test Loving to to test Loving e set at approximatemediate String Pay String, 4 1/2 the Geological Survey before a	Sand in San Andree stely 500° with 200 1, 7", 24¢ casing to 2", 14¢ casing to be