(SUBMIT IN TRIPLEATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY DEPARTMENT OF THE INTERIOR SUBSCUENT REPORT OF MATE SUITOF GEOLOGICAL SURVEY UNITED STATES DEPARTMENT OF THE INTERIOR SUBSCUENT REPORT OF MATE SUITOF SUBSCUENT REPORT OF MATER SUITOF SUBSCUENT REPORT OF MATER SUBSCUENT REPORT OF MATER SUITOF SUBSCUENT REPORT OF MATER SUBSCUENT REPORT OF MATER SUITOF SUBSCUENT REPORT OF MATER SUBSCUENT REPORT OF MATER SUBSCUE	(Feb. 1	17 <b>6</b> -1		1011118	7 X7 1 7 7 7 7 7 7 7 7 7 7	ግ <i>ል የሆ ፍ</i> እ	Land Office	Las Ci	wees,
Image: Section 12 and 12 an				(SUBMII	IN TRIPLIC	JATE)		046164	. (B)
Settion 1245       Department of the INTERIOR         GEOLOGICAL SURVEY         SUNDRY NOTICES AND REPORTS ON WELLS         SUNDRY NOTICES AND REPORTS ON WELLS         Subscalent report of water surface         Subscalent report of manon matrix         Subscalent report of manon matrix         Other of matrix and office         Subscalent report of manon matrix         Other of matrix and office         Subscalent report of matrix and matrix         Other of matrix and and follow         Other of matrix and matrix and inset of report         Other of matrix and inset of report         Oth		2	ĥ	UNIT	TED STAT	ES	Fede	ral D I	
SUBSCUENT REPORT OF WATER SAUTOFF SUBSCUENT REPORT OF WATER SAUTOFF SUBSCUENT REPORT OF WATER SAUTOFF SUBSCUENT REPORT OF ALTERING CASING SUBSCUENT REPORT OF ALTER CASING SU			D	<b>DEPARTMEN</b>	T OF THE	INTERIOR	Unit		
Anotice of INTENTION TO DRILL       SUBSCOUENT REPORT OF WATER SHUT-OFF.         SUBSCOUENT REPORT OF WATER SHUT-OFF.       SUBSCOUENT REPORT OF WATER SHUT-OFF.         SUBSCOUENT REPORT OF MATER SHUT-OFF.       SUBSCOUENT REPORT OF MATER SHUT-OFF.         SUBSCOUENT REPORT OF ALTERING CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO TEST WATER SHUT-OFF.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO SHOUL OR ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTER CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTER CASING.         WILL ON TO ALTER CASING.       TALE OF THE CASING.         WILL ON TO ALTER CASING.       TALE OF THE CASING. </th <th>30</th> <th>CCLCEL #20</th> <th></th> <th>GEOLO</th> <th>GICAL SUR</th> <th>VEY</th> <th>Ţ</th> <th>معور ماني <sup>حي</sup>ر را را را ماري روز</th> <th>н-а. 1</th>	30	CCLCEL #20		GEOLO	GICAL SUR	VEY	Ţ	معور ماني <sup>حي</sup> ر را را را ماري روز	н-а. 1
Anotice of INTENTION TO DRILL       SUBSCOUENT REPORT OF WATER SHUT-OFF.         SUBSCOUENT REPORT OF WATER SHUT-OFF.       SUBSCOUENT REPORT OF WATER SHUT-OFF.         SUBSCOUENT REPORT OF MATER SHUT-OFF.       SUBSCOUENT REPORT OF MATER SHUT-OFF.         SUBSCOUENT REPORT OF ALTERING CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO TEST WATER SHUT-OFF.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO SHOUL OR ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTER CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTER CASING.         WILL ON TO ALTER CASING.       TALE OF THE CASING.         WILL ON TO ALTER CASING.       TALE OF THE CASING. </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
Anotice of INTENTION TO DRILL       SUBSCOUENT REPORT OF WATER SHUT-OFF.         SUBSCOUENT REPORT OF WATER SHUT-OFF.       SUBSCOUENT REPORT OF WATER SHUT-OFF.         SUBSCOUENT REPORT OF MATER SHUT-OFF.       SUBSCOUENT REPORT OF MATER SHUT-OFF.         SUBSCOUENT REPORT OF ALTERING CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO TEST WATER SHUT-OFF.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO SHOUL OR ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTER CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTER CASING.         WILL ON TO ALTER CASING.       TALE OF THE CASING.         WILL ON TO ALTER CASING.       TALE OF THE CASING. </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>· · · ·</th> <th>- 1 <b>-</b></th>								· · · ·	- 1 <b>-</b>
Anotice of INTENTION TO DRILL       SUBSCOUENT REPORT OF WATER SHUT-OFF.         SUBSCOUENT REPORT OF WATER SHUT-OFF.       SUBSCOUENT REPORT OF WATER SHUT-OFF.         SUBSCOUENT REPORT OF MATER SHUT-OFF.       SUBSCOUENT REPORT OF MATER SHUT-OFF.         SUBSCOUENT REPORT OF ALTERING CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO TEST WATER SHUT-OFF.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO SHOUL OR ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTERING CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTER CASING.         WOTCE OF INTENTION TO ALTER CASING.       SUBSCOUENT REPORT OF ALTER CASING.         WILL ON TO ALTER CASING.       TALE OF THE CASING.         WILL ON TO ALTER CASING.       TALE OF THE CASING. </th <th></th> <th>SUN</th> <th>DRY NO</th> <th><b>DTICES A</b></th> <th>ND REI</th> <th>PORTS C</th> <th>N WEL</th> <th>LS</th> <th></th>		SUN	DRY NO	<b>DTICES A</b>	ND REI	PORTS C	N WEL	LS	
NOTICE OF INTENTION TO CHANGE PLANS		·····		· · · · · · · · · · · · · · · · · · ·	<del></del>				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	NOTICE	OF INTENTION TO	DRILL		SUBSEQUE	NT REPORT OF WAT	ER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSCIDENT REPORT OF RE-DRILLING OR REPAIR SUBSCIDENT REPORT OF RE-DRILLING OF REPAIR (INDICATE ANOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUBSCIDENT SALES (Read) (Field					SUBSEQUE	NT REPORT OF SHO	OTING OR ACIDIZ	ING.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE					ll i				
NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CONDUCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CONDUCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CONDUCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)									
NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)					11				
July 20,	NOTICE	OF INTENTION TO	ABANDON WELL		11				
July 20,									
ell No. 2 is located 1980 ft. from 1 line and 660 ft. from 2 line of sec. 26 mater Set of Nei T-20-8 R-36-E N.M.P. (Kango) (Maridian) (Field) (County Rango) (Maridian) (Field) (County Rango) (Maridian) te elevation of the derrick floor above sea level is ft. DETAILS OF WORK at names of and expected depths to objective sands: show size, weights, and lengths of proposed camps; indicate mudding jobs, communic E CASING WEIGHT RANG OF SHOW NORK at names of and expected depths to objective sands: show size, weights, and lengths of proposed camps; indicate mudding jobs, communic E CASING WEIGHT RANG OF SHOW NORK at names of and expected depths to objective sands: show size, weights, and lengths of proposed camps; indicate mudding jobs, communic E CASING WEIGHT RANG OF SHOW NORK at names of and expected depths to objective sands: show size, weights, and lengths of proposed camps; indicate mudding jobs, communic E CASING WEIGHT RANG OF SHOW NORK at a names of and expected depths to objective sands: show size, weights, and lengths of proposed camps; indicate mudding jobs, communic E CASING WEIGHT RANG OF SHOW NORK at a names of and expected depths to objective sands: Mere 300° Cemeent ed 300 The second state of the second show of the second second second second second show of the second sec			(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPO	ORT, NOTICE, OR OTI	IER DATA)		
ell No. 2 is located 1980 ft. from 1 line and 660 ft. from 2 line of sec. 26 mater Set of Nei T-20-8 R-36-E N.M.P. (Kango) (Maridian) (Field) (County Rango) (Maridian) (Field) (County Rango) (Maridian) te elevation of the derrick floor above sea level is ft. DETAILS OF WORK at names of and expected depths to objective sands: show size, weights, and lengths of proposed camps; indicate mudding jobs, communic E CASING WEIGHT RANG OF SHOW NORK at names of and expected depths to objective sands: show size, weights, and lengths of proposed camps; indicate mudding jobs, communic E CASING WEIGHT RANG OF SHOW NORK at names of and expected depths to objective sands: show size, weights, and lengths of proposed camps; indicate mudding jobs, communic E CASING WEIGHT RANG OF SHOW NORK at names of and expected depths to objective sands: show size, weights, and lengths of proposed camps; indicate mudding jobs, communic E CASING WEIGHT RANG OF SHOW NORK at a names of and expected depths to objective sands: show size, weights, and lengths of proposed camps; indicate mudding jobs, communic E CASING WEIGHT RANG OF SHOW NORK at a names of and expected depths to objective sands: Mere 300° Cemeent ed 300 The second state of the second show of the second second second second second show of the second sec	7.1	· · · · · · · · · · · · · · · · · · ·	<i>~</i> ,		July 20.				10 44
Inter Swit of Not       I-20-8       R-36-E       N.H.P.         (b) See and See No.)       (Twp)       (Hango)       (Meridian)         (Pied)       Lee County       New Kexico         (Pied)       (County or Subdivision)       (State or Territory)         are elevation of the derrick floor above sea level is       ft.         DETAILS OF WORK       DETAILS OF WORK         ate names of and expected depths to objective and; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         I       E       CASING       SACING CAMESAT         It is over inteetion to drill this well to an approximate depth of       000' to test Queen Section. Rotary type drillin; rig will be used.	in	nae N					•••••••••••••••••		., 19
Inter Swit of Not       I-20-8       R-36-E       N.H.P.         (b) See and See No.)       (Twp)       (Hango)       (Meridian)         (Pied)       Lee County       New Kexico         (Pied)       (County or Subdivision)       (State or Territory)         are elevation of the derrick floor above sea level is       ft.         DETAILS OF WORK       DETAILS OF WORK         ate names of and expected depths to objective and; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         E       CASING       Woller is goints, and length of proposed casings; indicate mudding jobs, commute         I       E       CASING       SACING CAMESAT         It is over inteetion to drill this well to an approximate depth of       000' to test Queen Section. Rotary type drillin; rig will be used.	AL N	2	in logated	1980 ft famm	N)	ы <b>660</b> г.		r	26
(f Sec. and Sec. No.)       (Twp.)       (Range)       (Meridian)         (Field)       (County or Babdivision)       (Meridian)         (Field)       (County or Babdivision)       (State or Territory)         ne elevation of the derrick floor above sea level is       ft.         DETAILS OF WORK       DETAILS OF WORK         ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coment         Experiment       Safe or Set       DETAIL SOF WORK         ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coment       SACES CEMENT         #       9-5/8"       36#       New       300'       Cament ed       300         #       9-5/8"       36#       New       300'       Cament ed       300         It is our intention to drill this well to an approximate depth of 000' to test Queen Section. Rotary type drillin: rig will be used.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         mpany       America       By       By         Mathematica       By       Mathematica         I'l in:       Foreman					$=$ $\{\}$ line al	nd rt.	$\operatorname{trom} \{W\}$	e or sec.	
Set Emrice Area       Les County       New Maxico         (Field)       (County or Bubdivision)       (State or Territory)         are elevation of the derrick floor above sea level isft.       DETAILS OF WORK         ate names of and expected depths to objective sends; show sizes, weights, and lengths of proposed cosings; indicate mudding jobs, coment       E         CASING       WEIGHT       Montage of a state of the depth of the dept				20-8 R-36-	-Е	X.M.P.			
(Field) (Country or Bubdivision) (State or Territory) the elevation of the derrick floor above sea level is ft. DETAILS OF WORK ate names of and expected depths to objective sands; show gives, weights, and lengths of proposed cosings; indicate mudding jobs, coment <u>E CASING WEIGHT REAL OF MORE INFORMATION OF COMPACT</u> <u>9-5/8<sup>n</sup></u> 36# New 300° Commented 300 7 <sup>m</sup> 23# Kew 4000° Commented 300 It is our intention to drill this well to an approximate depth of coso° to test Queen Section. Rotary type drilling rig will be used. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in the survey before operations may be commenced. I understand that this plan of work must receive approval in the survey before operatio		(14 Bec. and Sec. No	.)			(Meridian)			
he elevation of the derrick floor above sea level isft. DETAILS OF WORK he names of and expected depths to objective sands; show gives, wights, and lengths of proposed easings; indicate mudding jobs, coment <u>E CASING WEIGHT Ref or ME DETH HOW DET SACES CONSET</u> ". 9-5/8" 36# Here 300° Cement ed 300 7" 23# Kew 4000° Cement ed 800 It is our intention to drill this well to an approximate depth of 000° to test Queen Section. Rotary type drillin: rig will be used. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Integer D. Monument, New Mexico By Millin: Foreman Title Foreman	nat )	Ranice Area	t	Tas Compts	*	3			
DETAILS OF WORK         ate names of and expected depths to objective sands; show sizes, weights, and elenths of proposed casings; indicate mudding jobs, coment	est ]	Bunice Area	L					tory	
Amberdand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in Writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in Writing by the Geological Survey before operations may be commenced. I understand the this plan of work must receive approval in Writing by the Geologica		(Field)		(County o	r Subdivision)			tory)	
Amberdand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in Writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in Writing by the Geological Survey before operations may be commenced. I understand the this plan of work must receive approval in Writing by the Geologica		(Field)		(County o	r Subdivision)			tory)	
E CASING WEIGHT MEDIAL and Afford in provided works SACIS CENERT "9-5/8" 36# New 300' Cemented 300 "7" 23# Kew 4000' Cemented 800 It is our intention to drill this well to an approximate depth of 000' to test Queen Section. Rotary type drilling rig will be used. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in Writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in Writing by the Geological Survey before operations may be commenced. I under that this plan of Writing by the Geological Survey before operations may be commenced. I under the this plan of Writing by the Geological Survey before operations may be commenced. I under the this plan of the the this plan of the		(Field)		(County o r above sea lev	r Subdivision) /el is	ft.		tory)	
<sup>a</sup> 9-5/8 <sup>n</sup> 36# New 300 <sup>1</sup> Cemented 300 The second sec	he ele	(Field) evation of the	e derrick floor	(County o r above sea lev DETAI	r Subdivision) /el is LS OF WO	ft. RK	(State or Terri		
" 7" 23# Kew 4000' Cemented 800         It is our intention to drill this well to an approximate depth of 000' to test Queen Section. Rotary type drilling rig will be used.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         If understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         If understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         If understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         If understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         If understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         If understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         If understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         If understand that this plan of work must receive approval in Writing by the Geological Survey before operations.         If understand that this plan of work must receive approve approve approve approve approve approve approve approve a	he ele	(Field) evation of the	e derrick floor	(County o r above sea lev DETAI	r Subdivision) /el is LS OF WO	ft. RK	(State or Terri casings; indicate	mudding jo	bs, coment
It is our intention to drill this well to an approximate depth of 000' to test Queen Section. Rotary type drilling rig will be used. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approve	he ele	(Field) evation of the	e derrick floor od depths to objec <u>WSIGHT</u>	(County o r above sea lev DETAI	r Subdivision) /el is LS OF WO	ft. RK	(State or Terri casings; indicate	mudding jo	bs, coment
1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations.         I understand that this plan of work must receive approve approve approval in writ	he ele	(Field) evation of the	e derrick floor od depths to objec <u>WSIGHT</u>	(County o r above sea lev DETAI tive sands; show size ing points, and all o there	r Subdivision) vel is LS OF WO ss, weights, and l ther important p  300 <sup>3</sup>	ft. RK engths of proposed proposed work) <u>HOW SET</u> Cement ed	(State or Terri casings; indicate <u>SACKS CM</u> 300	mudding jo	
1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations.         I understand that this plan of work must receive approve approve approval in writ	he ele	(Field) evation of the	e derrick floor od depths to objec <u>WSIGHT</u>	(County o r above sea lev DETAI tive sands; show size ing points, and all o there	r Subdivision) vel is LS OF WO ss, weights, and l ther important p  300 <sup>3</sup>	ft. RK engths of proposed proposed work) <u>HOW SET</u> Cement ed	(State or Terri casings; indicate <u>SACKS CM</u> 300	mudding jo	bs, coment
1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations.         I understand that this plan of work must receive approve approve approval in writ	ne ele	(Field) evation of the	e derrick floor od depths to objec <u>WSIGHT</u>	(County o r above sea lev DETAI tive sands; show size ing points, and all o there	r Subdivision) vel is LS OF WO ss, weights, and l ther important p  300 <sup>3</sup>	ft. RK engths of proposed proposed work) <u>HOW SET</u> Cement ed	(State or Terri casings; indicate <u>SACKS CM</u> 300	mudding jo	
1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations.         I understand that this plan of work must receive approve approve approval in writ	he ele	(Field) evation of the	e derrick floor od depths to objec <u>WSIGHT</u>	(County o r above sea lev DETAI tive sands; show size ing points, and all o there	r Subdivision) vel is LS OF WO ss, weights, and l ther important p  300 <sup>3</sup>	ft. RK engths of proposed proposed work) <u>HOW SET</u> Cement ed	(State or Terri casings; indicate <u>SACKS CM</u> 300	mudding jo	
Amerada Petroleum Corporation dress Drawer D. Mommant, New Nexico By M.J. Much Title Foreman	ne ele	(Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>11</sup> 7 <sup>11</sup> It is	e derrick floor <sup>od depths to objec</sup> <u>WEIGHT</u> <u>36#</u> 23#	(County o r above sea lev DETAI tive sands; show size ing points, and all o New Kew Kew	r Subdivision) vel is LS OF WO se, weights, and I ther important p 1011 This we	ft. RK engths of proposed proposed work <u>HUN SET</u> Cemented Cemented	(State or Terri casings; indicate <u>SACKS CM</u> 300 800	mudding jol	
Amerada Petroleum Corporation dress Drawer D. Mommant, New Nexico By M.J. Much Title Foreman	he ele tate nar LE	(Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>11</sup> 7 <sup>11</sup> It is	e derrick floor <sup>od depths to objec</sup> <u>WEIGHT</u> <u>36#</u> 23#	(County o r above sea lev DETAI tive sands; show size ing points, and all o New Kew Kew	r Subdivision) vel is LS OF WO se, weights, and I ther important p 1011 This we	ft. RK engths of proposed proposed work <u>HUN SET</u> Cemented Cemented	(State or Terri casings; indicate <u>SACKS CM</u> 300 800	mudding jol	
Amerada Petroleum Corporation dress Drawer D. Mommant, New Nexico By M.J. Much Title Foreman	he ele tate nar LE	(Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>11</sup> 7 <sup>11</sup> It is	e derrick floor <sup>od depths to objec</sup> <u>WEIGHT</u> <u>36#</u> <u>23#</u>	(County o r above sea lev DETAI tive sands; show size ing points, and all o New Kew Kew	r Subdivision) vel is LS OF WO se, weights, and I ther important p 1011 This we	ft. RK engths of proposed proposed work <u>HUN SET</u> Cemented Cemented	(State or Terri casings; indicate <u>SACKS CM</u> 300 800	mudding jol	
Amerada Petroleum Corporation dress Drawer D. Mommant, New Nexico By M.J. Much Title Foreman	he ele	(Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>11</sup> 7 <sup>11</sup> It is	e derrick floor <sup>od depths to objec</sup> <u>WEIGHT</u> <u>36#</u> <u>23#</u>	(County o r above sea lev DETAI tive sands; show size ing points, and all o New Kew Kew	r Subdivision) vel is LS OF WO se, weights, and I ther important p 1011 This we	ft. RK engths of proposed proposed work <u>HUN SET</u> Cemented Cemented	(State or Terri casings; indicate <u>SACKS CM</u> 300 800	mudding jol	
Amerada Petroleum Corporation dress Drawer D. Mommant, New Nexico By M.J. Much Title Foreman	ne ele	(Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>11</sup> 7 <sup>11</sup> It is	e derrick floor <sup>od depths to objec</sup> <u>WEIGHT</u> <u>36#</u> <u>23#</u>	(County o r above sea lev DETAI tive sands; show size ing points, and all o New Kew Kew	r Subdivision) vel is LS OF WO se, weights, and I ther important p 1011 This we	ft. RK engths of proposed proposed work <u>HUN SET</u> Cemented Cemented	(State or Terri casings; indicate <u>SACKS CM</u> 300 800	mudding jol	
dress Draver D. Momment, New Mexico By M. Mommen Title Foreman		Emice Area (Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>m</sup> 7 <sup>m</sup> It is to test G	e derrick floor od depths to objec <u>WEIGHT</u> <u>36#</u> <u>23#</u> our inter ueen Secti	(County o r above sea lev DETAI stive sands; show size ing points; and all p Rear Kew Stion to dri ion. Rotary	r Subdivision) rel is LS OF WO es, weights, and I ther important p 300° 4000° 11 this w type dri	ft. RK engths of proposed reposed work) <u>HUN SET</u> Cemented Cemented ell to an a lling rig w	(State or Terri SACKS CM 300 800 800	mudding jol	of
By M.J. mich Title Forenen	he ele	Emnice Area (Field) evation of the mos of and expects <u>CASING</u> 9-5/8 <sup>n</sup> 7 <sup>n</sup> It is to test (	e derrick floor od depths to objec <u>WEIGHT</u> 36# 23# OCUT inter Nuen Section	(County o r above sea lev DETAI stive sands; show size ing points, and all o New Kew Kew tion to dri ion. Rotary	vel is LS OF WO as, weights, and I ther important p  300 <sup>1</sup> 4000 <sup>1</sup> 4000 <sup>1</sup>	ft. RK engths of proposed reposed work) <u>HUN SET</u> Cemented Cemented ell to an a lling rig w	(State or Terri SACKS CM 300 800 800	mudding jol	of
By M.J. mich Title Forenen	ne ele nte nau E	Emnice Area (Field) evation of the mos of and expects <u>CASING</u> 9-5/8 <sup>n</sup> 7 <sup>n</sup> It is to test (	e derrick floor od depths to objec <u>WEIGHT</u> 36# 23# OCUT inter Nuen Section	(County o r above sea lev DETAI stive sands; show size ing points, and all o New Kew Kew tion to dri ion. Rotary	vel is LS OF WO as, weights, and I ther important p  300 <sup>1</sup> 4000 <sup>1</sup> 4000 <sup>1</sup>	ft. RK engths of proposed reposed work) <u>HUN SET</u> Cemented Cemented ell to an a lling rig w	(State or Terri SACKS CM 300 800 800	mudding jol	of
1 itie	ne ele	Emnice Area (Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>n</sup> 7 <sup>n</sup> It is to test G	e derrick floor ad depths to objec <u>WEIGHT</u> 36# 23# our inter Neon Sections lan of work must Petroleum	(County o r above sea lev DETAI stive sands; show size ing points; and all o Rev Kew stion to dri ion. Botary	r Subdivision) rel is LS OF WO es, weights, and I ther innertant p 300° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000°	ft. RK engths of proposed reposed work) <u>HUN SET</u> Cemented Cemented ell to an a lling rig w	(State or Terri SACKS CM 300 800 800	mudding jol	of
1 itie	ne ele	Emnice Area (Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>n</sup> 7 <sup>n</sup> It is to test G	e derrick floor ad depths to objec <u>WEIGHT</u> 36# 23# our inter Neon Sections lan of work must Petroleum	(County o r above sea lev DETAI stive sands; show size ing points; and all o Rev Kew stion to dri ion. Botary	r Subdivision) rel is LS OF WO es, weights, and I ther innertant p 300° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000°	ft. RK engths of proposed reposed work) <u>HUN SET</u> Cemented Cemented ell to an a lling rig w	(State or Terri SACKS CM 300 800 800	mudding jol	of
1 itie	ne ele	Emnice Area (Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>n</sup> 7 <sup>n</sup> It is to test G	e derrick floor ad depths to objec <u>WEIGHT</u> 36# 23# our inter Neon Sections lan of work must Petroleum	(County o r above sea lev DETAI stive sands; show size ing points; and all o Rev Kew stion to dri ion. Botary	r Subdivision) rel is LS OF WO es, weights, and I ther innertant p 300° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000°	ft. RK engths of proposed reposed work) <u>HUN SET</u> Cemented Cemented ell to an a lling rig w	(State or Terri SACKS CM 300 800 800	mudding jol	of
	ne ele	Emnice Area (Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>n</sup> 7 <sup>n</sup> It is to test G	e derrick floor ad depths to objec <u>WEIGHT</u> 36# 23# our inter Neon Sections lan of work must Petroleum	(County o r above sea lev DETAI stive sands; show size ing points; and all o Rev Kew stion to dri ion. Botary	r Subdivision) rel is LS OF WO es, weights, and I ther innertant p 300° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000°	ft. RK engths of proposed reposed work) <u>HUN SET</u> Cemented Cemented ell to an a lling rig w	(State or Terri SACKS CM 300 800 800	mudding jol	of
CO O SOCCAMPENT FAILURS OFFICE 10""-350/"0	ne ele	Emnice Area (Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>n</sup> 7 <sup>n</sup> It is to test G	e derrick floor ad depths to objec <u>WEIGHT</u> 36# 23# our inter Neon Sections lan of work must Petroleum	(County o r above sea lev DETAI stive sands; show size ing points; and all o Rev Kew stion to dri ion. Botary	r Subdivision) rel is LS OF WO es, weights, and I ther innertant p 300° 400° 40° 4	ft. RK engths of proposed roped work Cemented Cemented ell to an a lling rig w sological Survey be	(State or Terri SACES CM 300 800 Pproximate 111 be use	mudding jol	of
	ne ele ato nav E M N N N N N N N N N N N N N N N N N N	Emnice Area (Field) evation of the mes of and expects <u>CASING</u> 9-5/8 <sup>n</sup> 7 <sup>n</sup> It is to test G	e derrick floor ad depths to objec <u>WEIGHT</u> 36# 23# our inter Neon Sections lan of work must Petroleum	(County o r above sea lev DETAI itive sands; show size ing points; and all o New Kew Stion to dri ion. Rotary	r Subdivision) rel is LS OF WO es, weights, and I ther innormal p 300° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 4000° 10° 10° 10° 10° 10° 10° 10°	ft. RK engths of proposed roposed work Cemented Cemented ell to an a lling rig w sological Survey be By Fitle	(State or Terri SACES CM 300 800 Pproximate 111 be use	mudding jol	of