Form	9-831
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	E t Bureau No. 42-R358.4. F Approved. Land Office Las Cruces						
	Lease No	03016	b b				
RIOR	Unit	<u> </u>					
	**************************************	, 6.1	: 2				

GPO 914974

NOTICE OF INTENTION TO DRILL		X	SUBSEQUENT I	REPORT OF W	ATER SHUT-C)FF	
NOTICE OF INTENTION TO CHANGE PLAN	IS						
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		i II	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
		1 17		R REPAIR	1 1		
IOTICE OF INTENTION TO SHOOT OR AC	IDIZE		SUBSEQUENT F	REPORT OF A	BANDONMENT	· 	
NOTICE OF INTENTION TO PULL OR ALTI							
NOTICE OF INTENTION TO ABANDON WEI	L L	-		***			
(INDICATE A	ABOVE BY CHECK MA	RK NATUI	RE OF REPORT,	NOTICE, OR C	THER DATA)		
aves B-1		**		June	u		. 1953
	440						
ell No is located	660 ft. fro	m_ {S	line and	330 ft	. from	line of se	ec. 30
E/4 SE/4 Sec. 30 (½ Sec. and Sec. No.)	26-S	37-		IMPM (Meridia			
MITU	• • •			•			
(Field)	(Count	y or Subd	vision)		(State o	r Territory)	
te names of and expected depths to obj	DETA cetive sands; show a ing points, and all a well with	AILS (sizes, weight other in	of WORK	the of propositions of work)	ed casings; in	ocation t	to an an
ate names of and expected depths to obj is intended to drill a tal depth 6000'. Plans s total depth and compe	DETA ing points, show a ing points, and all a well with s call for to	AILS (sizes, weight of the standard rotal testing Jalm	of WORK this, and length portant property tools ig the Blust Pool	the of proposed work) at the linebry at appar	above l formati	ocation to on (Upper ly 3300'.	to an app r Yese) : Casing
is intended to drill a tal depth 6000'. Plans total depth and compe set in accordance with	DETA ing points, show a ing points, and all a well with s call for to	AILS (sizes, weight of the standard rotal testing Jalm	of WORK this, and length portant property tools ig the Blust Pool	the of proposed work) at the linebry at appar	above l formati	ocation to on (Upper ly 3300'.	to an app r Yese) : Casing
is intended to drill a tal depth 6000'. Plans total depth and compe	DETA ing points, show a ing points, and all a well with s call for to	AILS (sizes, weight of the standard rotal testing Jalm	of WORK this, and length portant property tools ig the Blust Pool	the of proposed work) at the linebry at appar	above l formati	ocation to on (Upper ly 3300'.	to an app r Yese) : Casing
is intended to drill a tal depth 6000'. Plans total depth and compe set in accordance with aplied with.	DETA iective sands; show a ing points, and all a well with s call for i eting in the uSGS Regul	AILS (sizes, weight other in rotal testin Jalm ation	OF WORK white, and lengt apportant proper ry tools ag the Bl at Pool as and ot	the of proposed work) at the linebry at appreher spe	above l formati pximate	ocation to on (Upper ly 3 300'. quirement	to an apprise Yeso) and Casing
is intended to drill a tal depth 6000'. Plans total depth and compeset in accordance with aplied with. following casing pattement. Cement to circumst.	DETA increased sing points, and all a well with s call for to ting in the USGS Regul tern is plan alate. 7" 0	AILS (sizes, weight other in rotal testing) Jalmation and:	OF WORK this, and length portant property tools ag the Blust Pool s and ot 9 5/8# 5 J-55 ca	the of proposed work) at the linebry at apparate apparat	above l formati bximate cial red H-40 cas	ocation to on (Upper ly 3300). quirement sing set	to an apprison (Casing Swill be will be at 400)
is intended to drill a tal depth 6000. Plans total depth and compeset in accordance with aplied with. following casing pattement. Coment to circureturn to 2550!. If p	DETA- ing points, ahow a ing points, and all a well with s call for to ting in the uSGS Regul tern is plan tlate. 7" 0 production i	AILS (sizes, weight other in rotal testin Jalm ation and: D 20%	OF WORK this, and length ry tools ig the Bl at Pool s and ot 9 5/8# J-55 ca ained in	the of proposed work) at the Linebry at appurate appurat	above 1 formati sximate sial re- H-40 cas t at 336	ocation to on (Upper ly 3300'. quirement sing set 00' W/400 a 4-1/2"	to an apprison (Casing strain) to at 400° at 400° on 9.5%
is intended to drill a tal depth 6000'. Plans total depth and compesset in accordance with aplied with. following casing patt emst. Cement to circuraturn to 2550'. If p	DETA- ing points, ahow a ing points, and all a well with s call for to ting in the uSGS Regul tern is plan tlate. 7" 0 production i	AILS (sizes, weight other in rotal testin Jalm ation and: D 20%	OF WORK this, and length ry tools ig the Bl at Pool s and ot 9 5/8# J-55 ca ained in	the of proposed work) at the Linebry at appurate appurat	above 1 formati sximate sial re- H-40 cas t at 336	ocation to on (Upper ly 3300'. quirement sing set 00' W/400 a 4-1/2"	to an apprison (Casing strain) to at 400° at 400° on 9.5%
is intended to drill; tal depth 6000'. Plans total depth and compesset in accordance with aplied with. following casing pattement. Cement to circurature to 2550'. If particular is liner will be installed in casing.	DETA increased sing points, and all a well with s call for to ting in the tuses Regul tern is plan talate. 7" 0 production i led from 32	AILS (sizes, weight other in rotal testing Jahr lation and: DD 20% s obt 290-60	OF WORK whis, and length portant property tools ag the Blust Pool is and ot 9 5/8# J-55 ca ained in	the of proposed work) at the linebry at apparate apparat	above l formati bximate cial red H-40 cas t at 33 inbbry, cmt. (cocation (con (Upper ly 3300), quirement sing set 000 W/400 a 4-1/2" Cement to	to an apprison (Casing strain) to at 400° at 400° on 9.5%
is intended to drill at the state of the total depth 6000. Plant total depth and compessed in accordance with aplied with. following casing patt cont. Coment to circurature to 2550. If part of the state of the st	DETA- ing points, ahow a ing points, and all a well with a call for to ting in the USGS Regul tern is plantate. 7" 0 orodustion in led from 32 as well upon	AILS (sizes, weight other in rotal testing) Jalmation and: DD 20% s obt 290-60	of WORK this, and length portant proper ry tools ig the Blust Pool s and ot 9 5/8# J-55 ca ained in 00 with	the of proposed work) at the Linebry at apparate apparat	above labove lab	coation to on (Upper ly 3300'. quirement sing set 00' W/400 a 4-1/2" Cement to	to an apprison (casing swill be at 400) at 400 sx cmt.
is intended to drill at the state of the total depth 6000. Plant total depth and compessed in accordance with aplied with. following casing patters. Coment to circurature to 2550. If part of the total depth and compessed in accordance with aplied with. following casing patters. Coment to circurature to 2550. If part of the times of times of the times of times of the times of times	DETA ictive sands; show a ing points, and all a well with s call for to ting in the n USGS Regul cern is plan alate. 7" 0 production i led from 32 s well upon streceive approval;	AILS (sizes, weight other in rotal testing) Jalmation and: D 20% s obt 290-60 complia writing	OF WORK this, and length portant proper ry tools ig the Blust Pool is and ot 9 5/8# J-55 ca ained in OO! with letion in the coolon	the of proposed work) at the linebry at apparate apparat	above labove lab	coation to confident to confide	to an apprison (casing swill be at 400) at 400 sx cmt.
is intended to drill a tal depth 6000. Plans total depth and compessed in accordance with aplied with. following casing patters. Cement to circurature to 2550. If possible 7" casing. mission to produce this understand that this plan of work multiplan of work mul	DETA ictive sands; show a ing points, and all a well with s call for to ting in the n USGS Regul cern is plan alate. 7" 0 production i led from 32 s well upon streceive approval;	AILS (sizes, weight other in rotal testing Jala Lation and: DD 20% sobt 290-60 compling writing in writing the rotal testing	OF WORK this, and length portant proper ry tools ig the Blust Pool is and ot 9 5/8# J-55 ca ained in OO! with letion in the coolon	the of proposed work) at the linebry at apparate apparat	above labove lab	coation to confident to confide	to an apprison (casing swill be at 400) at 400 sx cmt.

NEW MEXICO OIL CONSERVATION CONTRIBUTION WELL LOCATION AND ACREAGE DEDICATION

FORM C-128 Revised \$/1/37

	VE	LL LOCAT	ION AND	ACRE	AGE DE	DICATION				
	SE	E INSTRUCTION				ON THE REV	ense soe			
				SECTIO	N A			· · · · · · · · · · · · · · · · · · ·		
Operator				Lease			e, III .9	55 Vell 1	No	
<u> </u>	NENTAL OIL				s B-l 🐎	County	1000			
Unit Letter	Section	Township		Rang	37 EAST					
Р	30		HTUO		J/ EAST	LE	<u> </u>			
Actual Feetage L 660	ocation of Well feet from the		line and	330		eet from the	EAST	line		
Ground Level Ele		g Formation	Mac and	Pool		set then the		Dedicated A	crees:	
Otombo Feast Ele	I	a Seven R	£		tamin			10	Ace	••
another. (65- 2. If the answer t	ight to drill into -329 (e) NMS/ to question one NO	o and to produce A 1935 Comp.) : is "no," have t If answer is "	from any poor the interests 'yes,'' Type	of all the of Consoli	propriate the	e production e consolidated sterests below	tiber for his		mself and	
		SECT	ON B					CERTIFICA	TION	
							in SECTI plete to belief. Name SM Position Company Company	certify that the lon A above the best of my shirt of m	PARKER	ed de
Kt. 6. 19.	C76 ATE	OR OR			33		shown on plotted for surveys a supervision and correspond belief. Date Surveys:		ECTION B was of acreal water my he came is to of my knowless.	rue
0 330 660	990 1320 14	90 /900 Z310 Z	640 80	00 1600		500	- Chilles	he No.	Ukat	<u>Z</u>