W SE Section 3 268 (West and Sec. No.) (West and Sec. No.) (Field) (Rough) (Meridian) New Maxico (State or Territory) (<u> </u>		
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SEPTEMBER 25 Paderal (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SEPTEMBER 25 FEDERAL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SEPTEMBER 25 FROM 180 No. 19 (From W) line of sec. 3 IN SEPTEMBER 25 (County of Subdivision) (State or Territory) The elevation of the XEXMENSES above sea level is DETAILS OF WORK Tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comman in points, and all other important proposed work) DETAILS OF WORK Tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comman in points, and all other important proposed work) DETAILS OF WORK Tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comman in points, and all other important proposed work) Pair 1 Joints 1-1/2" O.D., introgral jts, 2-75%, 5-55, C.W., 10Rd, Astec tablings T.E. 7-25%, 30 set at 7-250 IEB with Pollow sent unit in 190(8s) IEB Tate 199 Joints 2-1/16" O.D., introgral jts, 3-25%, J-55, 10Rd, tabling, T.E. 56066-52 set at 6520 PEP. I understand that this plan of work must receive approval in writing by the Geological Survey before departions may be camman post. Company Comp	NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPOR	RT OF WATER SHUT-OFF	<i>i</i> -
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT ACIDIZE NOTICE OF INTENTION TO SUBMEDIAL INTENTION TO SUBMEDIAL INTENTION TO SHOOT ACIDIZE NOTICE OF INTENTION TO SUBMEDIAL INTENTION T	NOTICE OF INTENTION TO CHANGE	E PLANS			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALER CASING NOTICE OF INTENTION TO PULL OR ALER CASING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 26 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 26 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 26 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 26 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 26 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 26 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 26 (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			SUBSEQUENT REPOR	RT OF ALTERING CASING	
NOTICE OF INTENTION TO PULL OR ALIER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 26 Federal (ell No. 1-3 is located 1820 ft. from S line and 1820 ft. from W line of sec. 3 Federal (ell No. 1-3 is located 1820 ft. from S line and 1820 ft. from W line of sec. 3 (in Sec. and Sec. No.) (in County or Subdivision) (in County or S	NOTICE OF INTENTION TO RE-DRII	LL OR REPAIR WELL	SUBSEQUENT REPOR	RT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 26 19 61 Federal Vell No. 1-3 is located 1820 ft. from [N] line and 1820 ft. from [W] line of sec. 2 [N] SE Section 3 26 Th					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) September 26 , 19 Federal /ell No. 1-3 is located 1320 ft. from [S] line and 1820 ft. from [W] line of sec. M. SE. Section 3 268 7k 196124 (Sec. and Sec. No.) (Twp.) (Range) (Meridian) New Maxico (Field) (County of Subdivision) (State or Territory) (Recurs. Lavel (County of Subdivision) (State or Territory) DETAILS OF WORK tate names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate mudding jobs, camen important proposed work) Page 231 joints 0-1/2* 0.D. introdual its, 2.75%, 3-55, C.W., 10Rd, Autoc tubing, T.E. 70(2.50) set at 7250 FEB with Relicer send unit in Novicel "D" packer at 7070. Running Gallup production busing. Ean 199 joints 3-1/16* 0.D. introgal jt., 3.25%, J.55, 10Rd, tubing, T.E. 5606.52 set at 620 FEB. I understand that this plan of work must receive approval in writing by the Geological Survey before durations may be commanded. Company Companse Exploration, Inc., Original signed by T. A. Duga Original signed by T. A. Duga		İ	SUPPLEMENTARY W	ELL HISTORY	
Federal Fed	NOTICE OF INTENTION TO ABANDO	ON WELL			
Federal /ell No. 1-3 is located 1820 ft. from S line and 1820 ft. from W line of sec. 3 W SE Station 3 268 78 MIM (K Sec. and Sec. No.) Wildest Rich Arriba (Meridian) (Field) (County or Subdivision) (Meridian) (State or Territory) (Polis) (State or Territory) (State or Territor	(INDI	ICATE ABOVE BY CHECK MARK			<i>j</i> 19
Section 3 Section 4 Section 4 Section 4 Section 4 Section 4 Section 4 Section 5 Section 4 Section 6 Section 5 Section 6 Sect			Septemb	er 26	., 19
(Regard Sec. No.) (State or Territory) (State or Ter	Federal Vell No. 1-3 is loc	cated 1820 ft. from	$\left\{\begin{array}{c} \mathbf{X} \\ \mathbf{S} \end{array}\right\}$ line and 182	ft. from $\{W\}$ line of sec.	3
Wildest (Field) (County or Subdivision) (State or Territory) (W ST. Section 3	FIG.	4 40		
he elevation of the KEKNERHEN above sea level is				New Next.co	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) PRINT 32 16/115 3-1/2" C.D. introgal jte; 2.75%, 3-55, C.W., 10Rd, Astec turbing, T.E., 7242.50 set at 7250 FIB with Relies sent unit in Nodel "D" packer at 7070. Running Callup production turbing. Ean 199 joints 2-1/16" C.D. introgal jte; 3.25%, 3-55, 10Rd, turbing, T.E., 6606.52 set at 6620 FRE. I understand that this plan of work must receive approval in writing by the Geological Survey before describing may be company. Company Exploration, Inc., 10Rd, 10Rd	, ,		or Subdivision)	(State or Territory)	
I understand that this plan of work must receive approval in writing by the Geological Survey before describing may be commented. Company Compass Exploration, Inc. Original signed by T. A. Duga By Original signed by T. A. Duga	tate names of and expected depth	s to objective sands: show siz	ILS OF WORK	f proposed casings; indicate mudding jo work)	bs, cemen
company Compass Exploration, Inc. ddress 101 University Slvd. Derver, Colorado By Original signed by T. A. Duga	Pan 331 joints 3-1 tubing, T.E. 72/2. packer at 7070. R	/2" O.D. introga 50 set at 7256 F hirming Galling pr	ILS OF WORK res, weights, and lengths of the important proposed I jtes 2.75% The sine helicar columns of the	J-55, C.W., lond, Aster mend unit in Model "D" G.	3
Company Compass Exploration, Inc. Address 101 University Slvd. Denver, Colorado By Original signed by T. A. Duga	Pan 231 joints 3-1 tubing, T.E. 72/2. packer at 7070. R	/2" O.D. introga 50 set at 7256 F hirming Galling pr	ILS OF WORK res, weights, and lengths of the important proposed I jtes 2.75% The sine helicar columns of the	J-55, C.W., lond, Aster mend unit in Model "D" G.	3
Derver, Colorado Derver, Colorado Derver, Colorado By Original signed by T. A. Duga	Pan 331 joints 3-1 tuing, T.E. 72/2. packer at 7070. R Pan 199 joints 3-1 6606.52 set at 662	/2" O.D. introga 50 set at 7256 Parming Gallup pr /16" O.D. introga	ILS OF WORK res, weights, and lengths of the important proposed If the 2.75% of the latest the la	J-55, C.W., 10Rd, Astermal unit in Model "D" 8. J-55, 10Rd, tubing, T. SEP 20 1960	3
Denver, Colorado By Original signed by T. A. Duga	Pan 331 joints 3-1 tubing, T.E. 72/2. packer at 7070. R Ran 199 joints 3-1 6606.52 set at 662	/2" O.D. introga 50 set at 7255 F turning Gallup pr /16" O.D. introg	ILS OF WORK res, weights, and lengths of the important proposed If the 2.75% of the latest the la	J-55, C.W., 10Rd, Astermal unit in Model "D" 8. J-55, 10Rd, tubing, T. SEP 20 1960	3
	Pan 32 joints 3-1 tubing, T.E. 72/2. packer at 7070. R Ban 199 joints 2-1 6606.52 set at 662	/2" O.D. introga 50 set at 7256 Parming Callup pr /16" O.D. introga /16" O.D. introga /16" O.D. introga /16" O.D. introga	ILS OF WORK res, weights, and lengths of the important proposed If the 2.75% of the latest the la	J-55, C.W., 10Rd, Astermal unit in Model "D" 8. J-55, 10Rd, tubing, T. SEP 20 1960	3
Title Engineer	Pan 31 joints 3-1 tubing, T.E. 7222. packer at 7070. R Ran 199 joints 3-1 6606.52 set at 662	/2" O.D. introga 50 set at 7256 Parming Callup pr /16" O.D. introga /16" O.D. introga /16" O.D. introga /16" O.D. introga	ILS OF WORK res, weights, and lengths of the important proposed If the 2.75% of the latest the la	J-55, C.W., 10Rd, Astermal unit in North uni	e E.
	Pan 31 joints 3-1 tubing, T.E. 7222. packer at 7070. R Ran 199 joints 3-1 6606.52 set at 662 I understand that this plan of w Company Compans In Address 101 University	/2" O.D. introga 50 set at 7256 Parming Gallup pr /2" O.D. introga 50 set at 7256 Parming Gallup pr /16" O.D. introga cork must receive approval in exploration. Inc.	ILS OF WORK res, weights, and lengths of the important proposed If the 2.75% of the latest the la	J-55, C.W., 10Rd, Astermal unit in North uni	·K.