Form (A)	n 9- 8 pril 19	3 31 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	طعوا
,	
Allottee Jicerilla	
Loase No. Comb . 170 66	

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHIT-OFF NOTICE OF INTENTION TO TEST WATER SHIT-OFF NOTICE OF INTENTION TO TEST WATER SHIT-OFF NOTICE OF INTENTION TO SHOOT OR ACIDIZE N			SUBSPOUENT DEM	ORT OF WATER CHIT ARE	1. 1	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO REDRILL OR ALTER CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING. SUBSEQUE	NOTICE OF INTENTION TO CHANGE PLAN		1 11			47
NOTICE OF INTENTION TO SHOOT OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR REPAIR NOTICE OF INTENTION TO SHOOT OR REPAIR NOTICE OF INTENTION TO SHOOT OR REPAIR NOTICE OF INTENTION TO SHOOT OR ALTER CASING UNDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF R			i II		15	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUPPLEMENTARY WELL HISTORY (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, 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 OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPOR			{ !			
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 DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE DATA) (NOTICE OF INTENTION TO SHOOT OR AC	IDIZE	F 34		1 - 1570	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 3, 1960 (Fell No. 13-13 is located 950 ft. from S line and 950 ft. from E line of sec. 34 (Fell No. 13-13 is located 950 ft. from S line and 950 ft. from E line of sec. 34 (Fell No. 13-14 line of sec. 34 (Fell No. 13-15 line of sec. 34 (Fell N	NOTICE OF INTENTION TO PULL OR ALTE	R CASING	[[1
Vell No. 23-3 is located 930 ft. from S line and 930 ft. from E line of sec. 34 5. Sec. 36 6. Sec. 3	NOTICE OF INTENTION TO ABANDON WEL	L	Motor Fred			X
Sec. 36 Sec.	(INDICATE AS	BOVE BY CHECK MARK	K NATURE OF REPORT, NOT			
Given the second second control of the second secon			Sapta		, 19	9.60
Given the second second control of the second secon	Vell No. 330 is locate	ed 990 ft. fr	om {c} line and 2	o ft. from (E)	line of sec. 3	A.
(Head and See No.) (Peld) (County or Subdivision) (Range) (Medd) (County or Subdivision) (Range) (Medd) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (Range) (Medd) (County or Subdivision) (State or Territory) (State or Territory) (Range) (Medd) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (Range) (Meridian) (State or Territory) (Meridian) (Meridian) (Meridian) (Meridian) (Meridian) (Meridian) (Meridian) (State or Territory) (Meridian) (State or Territory) (State or Territory) (Period) (Period) (Period) (Period) (Period) (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (Period) (Period) (Period) (Period) (Period) (Period) (Period) (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory) (Period)	5. 3cc. j	25 8	(5)	4(न्य)	or boo!	
(Plaid) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is DR ft. DETAILS OF WORK tate 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) 1-17-0 2050			(Range)			
DETAILS OF WORK tate 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) 12-17-10 2010 [copth 3200". C.Of.D. 3275". tor fric. Pictured Cliffs purf int. 3218-323; 3255-3258 18-W. (2010/41.) w/33-710 [ml. water, 1 \$ calcium chloride 17-2/1000 [ml. a 20,000] send. Finance w/160 [ml. 3300-2500-2000]. Branged 1 set of 10 talls & 1 set of 5 balls 1 understand that this plan of work must receive approval in writing by the Geological Survey before operation may be form the company of	o.Blanco Mctured Click	Rto Arr	1be	Day March	30	
DETAILS OF WORK tate 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) 1-27-0 Local Length 3500°. C.Of.D. 3275°. ther frice. Pictured Cliffs perf int. 3218-3232; 3255-3262 8.W. Shoto/ft.) w/33,770 gale under, 1 % calcium chierafte 7. J-2/100 gal. S 30,000° send. Flushed w/160 gal. 3 section rate 13 D.P.dis blass pr. \$600°, 8.D.P. \$600°, tr. 2300-2500-2500° Dragged 1 set of 10 talls 2 1 set of 5 balls r 3 steiges. I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be Company of the Comp	(Field)	(County	or Subdivision)	(State or	Territory)	-
Section of the sectio	ate names of and expected depths to obj	ective sands; show size	zes, weights, and lengths	f proposed casings; indic	ate mudding jobs, c	ement-
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operation may be Company Original Signed D. W. Meehan Original Signed D. W. Meehan	tate names of and expected depths to obj	ective sands; show size ing points, and all c	zes, weights, and lengths o other important proposed	f proposed casings; indic l work)	ate mudding jobs, o	ement-
Jack 1000 pal. 2 80,000 send. Finahed w/1000 gal. Jack 1000 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2 80,000 send. Finahed w/1000 gal. Jack 100 pal. 2				f proposed casings; indic i work)	ate mudding jobs, o	ement-
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be conjugate of the Company of Passo Hattistal Case Company of Conjugate of Company of Conjugate o	7-17-00 Total Tepth 3	6 99°. c.de.	.D. 3274°.		ate mudding jobs, c	ement-
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be companied of the Company of the Compan	17-17-30 Rotal Repth 3	EDO". C.OR.	.D. 3274'.	320 60	ate mudding jobs, c	ement-
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be companied of the Company Office Compan	7-17-00 Rotal Repth 3	EDO". C.OR.	.D. 3274'.	320 60	ate mudding jobs, c	ement-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companed for company Office Description of the State of Company Original Signed D. W. Meehan	17-17-00 20tal Septh 3 ter frue. Pictured Clar 18.W. Shoto/ft.) w/38.7 7: 3-2/1000 gal. 6 80.0	1899°. C.OP. Is porf int. '30 gal. wate	.0. 3276*. . 3218-3232; 325 ur, 1 \$ calcius Finated w/1660	A-3252 chloride	ate mudding jobs, c	ement-
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be companied for company Ompany Original Signed D. W. Meehan	tor frue. Pictured Clar 88.W. Shoto/ft.) w/38.7 78 J-2/1000 gal. & 80.0 Jaction rate 13 8.P.M.	fo porf int. To gal. wate 30 f and. That pr. 1	.D. 3276*. 3218-3232; 325 1 \$ calcius Flushed w/1600 100 \$, B.D.P. \$	A-3260 I chloride Janl. Koo f, tr.		ement-
ompany Des 900 Paragrator, But Master Original Signed D. W. Meehan	ter free. Pictured Class 8.W. Shoto/ft.) w/38.7 7: J-2/1000 gal. & 20.0 Jection rate 13 D.P.M. 2300-4500-2000 8. Be	fo porf int. To gal. wate 30 f and. That pr. 1	.D. 3276*. 3218-3232; 325 1 \$ calcius Flushed w/1600 100 \$, B.D.P. \$	A-3260 I chloride Janl. Koo f, tr.		ement-
ompany Des 900 Paragrator, But Master Original Signed D. W. Meehan	tor frue. Pictured Clar 18.W. Shoto/ft.) w/38.7 7: J-2/1000 gal. & 20.0 Jaction rate 13 8.Pak.	fo porf int. To gal. wate 30 f and. That pr. 1	.D. 3276*. 3218-3232; 325 1 \$ calcius Flushed w/1600 100 \$, B.D.P. \$	A-3260 I chloride Janl. Koo f, tr.		ement-
ompany Des 900 Paragrator, But Master Original Signed D. W. Meehan	ter free. Pictured Class 8.W. Shoto/ft.) w/38.7 7: J-2/1000 gal. & 20.0 Jection rate 13 D.P.M. 2300-4500-2000 ;. Br	fo porf int. To gal. wate 30 f and. That pr. 1	.D. 3276*. 3218-3232; 325 1 \$ calcius Flushed w/1600 100 \$, B.D.P. \$	A-3260 I chloride Janl. Koo f, tr.		ement-
ompany Des 900 Paragrator, But Master Original Signed D. W. Meehan	ter free. Pictured Class 8.W. Shoto/ft.) w/38.7 7: J-2/1000 gal. & 20.0 Jection rate 13 D.P.M. 2300-4500-2000 8. Be	fo porf int. To gal. wate 30 f and. That pr. 1	.D. 3276*. 3218-3232; 325 1 \$ calcius Flushed w/1600 100 \$, B.D.P. \$	A-3260 I chloride Janl. Koo f, tr.		ement-
ompany Des 900 Paragrator, But Master Original Signed D. W. Meehan	7-17-00 Dotal Septh 3 ter free. Pictured Class 8.W. Shoto/st.) w/38.7 7: 3-2/1000 gal. & 80.0 jection rate 13 D.P.M. 2300-4500-2500 8. Be	fo porf int. To gal. wate 30 f and. That pr. 1	.D. 3276*. 3218-3232; 325 1 \$ calcius Flushed w/1600 100 \$, B.D.P. \$	A-3260 I chloride Janl. Koo f, tr.		ement-
ddress DCS 990 Paragraton Bar Marko Original Signed D. W. Meehan	ter frue Pictured Clar (8.W. (Rioto/ft.) w/38.7 7: J-2/1000 gal. & 80.0 (Jaction rate 13 8.Pak. (2300-2500-2000 / . De r 3 stages.	fo perf int. To pal. wate 50 / seed. Mat. pr. ji	.D. 3276. 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325	d-3260 chloride gal. 600 f, tr. 1 est of 5 bal	SEPI	19co
Original Signed D. W. Meehan	ter frue. Pictured Clar 8.W. Thoto/ft.) w/38.7 7: J-2/1000 gal. a 20.0 jection rate 13 D.P.M. 2300-2500-2500 f. Br 7: 3 966668.	fo perf int. To pal. wate 50 / seed. Mat. pr. ji	.D. 3276. 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325	d-3260 chloride gal. 600 f, tr. 1 est of 5 bal	SEPI	1960
Paradington, Mar Handon Original Signed D. W. Meehan	ter free. Pictured Clares. Septh 3 8.W. (Picto/ft.) w/38.7 7) J-2/1000 gal. & 80.0 jaction rate 13 8.P.M. 2300-2500-2000 f. Be r 3 Steiges.	fo perf int. To pal. wate 50 / seed. Mat. pr. ji	.D. 3276. 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325	d-3260 chloride gal. 600 f, tr. 1 est of 5 bal	SEPI	1960
Presington, the Mondo Original Signed D. W. Meehan	ter frue. Pictured Clares. Septe 3 8.W. Shoto/st.) w/38,7 7 J-2/1000 gal. a 20,0 jection rate 13 D.P.M. 2300-2500-2500 J. Br 7 3 stages.	fo perf int. To pal. wate 50 / seed. Mat. pr. ji	.D. 3276. 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325	d-3260 chloride gal. 600 f, tr. 1 est of 5 bal	SEPI	adeo
By	ter frue. Pictured Clar 3.W. Thoto/st.) w/33.7 7. J-2/1000 gal. a 30.0 jection rate 13 D.P.M. 2300-2500-2500 J. Der 7. 3 etages.	fo perf int. To pal. wate 50 / seed. Mat. pr. ji	.D. 3276. 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-3232; 325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325 3218-325	ichigride chigride gal. 500 f, tr. 1 act of 5 hal	SEP 1 3	1980

FEIG

e de la companya del companya de la companya del companya de la co

La La Alla Maria