<b>form 9-331</b> May 1963)		UNI LD STA		SUBMET IN TRIP (Other instruction	s on re-	Form approved. Budget Bureau No. 42-R1424.
•	DEPART	MENT OF TH	INTERIO	OR verse side	5. L	EASE DESIGNATION AND SERIAL NO.
•	~	GEOLOGICAL S	SURVEY			C. 062178
SLIN	JDRY NO	TICES AND R	EPORTS C	N WELLS	6. 1	F INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this	s form for pros	osals to drill or to to	eepen or plug ba	ack to a different reserve oposals.)	dir.	
	Use "APPLic	GATION FOR PERMIT	1 - for such pro	opo <b>sais.</b> /		NIT AGREEMENT NAME
OIL GAS						
WELL X WELL NAME OF OPERATOR	OTHER				8. F	ARM OR LEASE NAME
Lario Oil &	Cas Compa	nv				Federal A
ADDRESS OF OPERATO		•• ,				VELL NO.
-		Odessa. Tex	<b>xaa</b> 79762			1
5013 Andrews Highway, Odessa, Texas 79762 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					10.	FIELD AND POOL, OR WILDCAT
See also space 17 be At surface						llnesand Penn
1980 feet fr	om South	line and 1980	0 from Eas	st Line of Sec.	11.	SEC., T., R., M., OR BLK. AND SURVEY OR AREA
SE/4 Sec. 14						
						c. 14, 8-S, 34-E, J
4. PERMIT NO.			Show whether DF,			COUNTY OR PARISH 13. STATE
		4287 gro	ound level		Ro	osevelt New Mexico
6.	Check A	Appropriate Box T	o Indicate N	ature of Notice, Rep	ort, or Other	Data
	NOTICE OF INT			1	SUBSEQUENT	
	in or int i		r 11	1 -	1	[]
TEST WATER SHUT-	OFF	PULL OR ALTER CASI		WATER SHUT OFF	· · · · · · · · · · · · · · · · · · ·	REPAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLETS		FRACTURE THEATH		ABANDON MENT*
SHOOT OR ACIDIZE		ABANDON*	X	SHOOTING OR ACH		
REPAIR WELL		CHANGE PLANS		(Note: Rep	ort results of m	ultiple completion on Well Report and Log form.)
(Other)						
10-3/4" casi by temperatu ature survey Approximate	ng cement re survey at 7780' capacity	ed to surface 135'. 5½" ca . Cast Iron 1 of 5½" casing	e. 7-5/8" asing ceme Bridge plu g - 61 <b>3</b> 3 t	casing cemente ented w/200 sac ug at 9294'. Pe to 9282 = 314 s	d w/1600 : ks cement rforation: acks- ceme	ding estimated date of starting any this for all markers and zones perti- sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora
10-3/4" casi by temperatu ature survey Approximate Set Cegent r plus excess. Next cut and	ng cement re survey at 7780' capacity etainer a pull 5½"	ed to surface 135'. 5½" ca . Cast Iron 1 of 5½" casing t 6100 - 314 ' casing- cut	e. 7-5/8" asing_ceme Bridge plu g - 6133 t sacks cem at 6000'.	casing cemente ented w/200 sac ug at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet	d w/1600 a ks cement rforation acks- ceme ement to	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98.
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho	ed to surface 135'. 5½" ca . Cast Iron I of 5½" casing t 6100 - 314 ' casing- cut or stuck at 61	e. 7-5/8" asing_ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi	casing cemente ented w/200 sac ug at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'.	d w/1600 a ks cement rforation acks- ceme ement to cement ac	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c	ed to surface 135'. $5\frac{1}{2}$ " ca . Cast Iron I of $5\frac{1}{2}$ " casing at 6100 - 314 " casing- cut or stuck at 61 ement 4750 to	e. 7-5/8" asing_ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta	casing cemente ented w/200 sac ug at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai	d w/1600 a ks cement rforation acks- ceme ement to cement ac	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet c	ed to surface 135'. $5\frac{1}{2}$ " ca . Cast Iron H of $5\frac{1}{2}$ " casing it 6100 - 314 ' casing- cut or stuck at 61 ement 4750 to ement plug 21	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215	casing cemente ented w/200 sac ug at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50.	d w/1600 a ks cement rforation acks- ceme ement to cement ac	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cepent r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem	ed to surface 135'. $5\frac{1}{2}$ " ca . Cast Iron H of $5\frac{1}{2}$ " casing t 6100 - 314 ' casing- cut r stuck at 61 cement 4750 to cement plug 25 nent plug 500	e. 7-5/8" asing_ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ts 250 to 215 to 400 fe	casing cemente ented w/200 sac ug at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50.	d w/1600 a ks cement rforation acks- ceme ement to cement ac	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cepent r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem	ed to surface 135'. $5\frac{1}{2}$ " ca . Cast Iron H of $5\frac{1}{2}$ " casing it 6100 - 314 ' casing- cut or stuck at 61 ement 4750 to ement plug 21	e. 7-5/8" asing_ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ts 250 to 215 to 400 fe	casing cemente ented w/200 sac ug at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50.	d w/1600 a ks cement rforation acks- ceme ement to cement ac	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100 At surface s	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem et 50 fee	ed to surface 135'. 5½" ca . Cast Iron H of 5½" casing t 6100 - 314 ' casing- cut or stuck at 61 cement 4750 to cement plug 20 hent plug 500 et cement plug	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g.	casing cemente ented w/200 sac ug at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100 At surface s	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem et 50 fee	ed to surface 135'. 5½" ca . Cast Iron H of 5½" casing t 6100 - 314 ' casing- cut or stuck at 61 cement 4750 to cement plug 20 hent plug 500 et cement plug	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g.	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100 At surface s	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem et 50 fee	ed to surface 135'. 5½" ca . Cast Iron H of 5½" casing t 6100 - 314 ' casing- cut or stuck at 61 cement 4750 to cement plug 20 hent plug 500 et cement plug	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g.	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100 At surface s	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem et 50 fee	ed to surface 135'. 5½" ca . Cast Iron H of 5½" casing t 6100 - 314 ' casing- cut or stuck at 61 cement 4750 to cement plug 20 hent plug 500 et cement plug	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g.	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100 At surface s	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem et 50 fee	ed to surface 135'. 5½" ca . Cast Iron H of 5½" casing t 6100 - 314 ' casing- cut or stuck at 61 cement 4750 to cement plug 20 hent plug 500 et cement plug	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g.	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100 At surface s	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem et 50 fee	ed to surface 135'. 5½" ca . Cast Iron H of 5½" casing t 6100 - 314 ' casing- cut or stuck at 61 cement 4750 to cement plug 20 hent plug 500 et cement plug	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g.	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100 At surface s	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem et 50 fee	ed to surface 135'. 5½" ca . Cast Iron H of 5½" casing t 6100 - 314 ' casing- cut or stuck at 61 cement 4750 to cement plug 20 hent plug 500 et cement plug	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g.	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100 At surface s	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem et 50 fee	ed to surface 135'. 5½" ca . Cast Iron H of 5½" casing t 6100 - 314 ' casing- cut or stuck at 61 cement 4750 to cement plug 20 hent plug 500 et cement plug	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g.	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - Set 1 Next set 100 At surface s	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet cem et 50 fee	ed to surface 135'. 5½" ca . Cast Iron H of 5½" casing t 6100 - 314 ' casing- cut or stuck at 61 cement 4750 to cement plug 20 hent plug 500 et cement plug	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g.	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cegent r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - set 1 Next - Set 1 Next set 100 At surface s The estimate	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet c feet cem et 50 fee ed date of	ed to surface 135'. 5%" ca . Cast Iron H of 5%" casing t 6100 - 314 ' casing- cut or stuck at 61 ement 4750 to ement plug 20 hent plug 500 et cement plug f starting the	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g. e proposed	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cegent r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - set 1 Next - Set 1 Next set 100 At surface s The estimate	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet c feet cem et 50 fee ed date of	ed to surface 135'. 5%" ca . Cast Iron H of 5%" casing t 6100 - 314 ' casing- cut or stuck at 61 ement 4750 to ement plug 20 hent plug 500 et cement plug f starting the	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g. e proposed	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w
10-3/4" casi by temperatu ature survey Approximate Set Cepent r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - set 1 Next - set 1 Next set 100 At surface s The estimate	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet c feet cem et 50 fee ed date of	ed to surface 135'. 5%" ca . Cast Iron H of 5%" casing t 6100 - 314 ' casing- cut or stuck at 61 ement 4750 to ement plug 20 hent plug 500 at cement plug 4 starting the g is true and correct	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ts 250 to 215 to 400 fe g. e proposed	casing cemente ented w/200 sac ug at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet. d work will be ea Prod. Supt.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w 1985.
10-3/4" casi by temperatu ature survey Approximate Set Cegent r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - set 1 Next - Set 1 Next set 100 At surface s The estimate	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet c feet cem et 50 fee ed date of	ed to surface 135'. 5%" ca . Cast Iron H of 5%" casing t 6100 - 314 ' casing- cut or stuck at 61 ement 4750 to ement plug 20 hent plug 500 at cement plug 4 starting the g is true and correct	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ts 250 to 215 to 400 fe g. e proposed	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet. d work will be	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w 1985.
10-3/4" casi by temperatu ature survey Approximate Set Cepent r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - set 1 Next - set 1 Next set 100 At surface s The estimate	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet c feet cem et 50 fee ed date of	ed to surface 135'. 5%" ca . Cast Iron H of 5%" casing t 6100 - 314 ' casing- cut or stuck at 61 ement 4750 to ement plug 20 et cement plug 20 et cement plug 500 et cement plu	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g. e proposed THTLE ARC	casing cemente ented w/200 sac ug at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet. d work will be ea Prod. Supt.	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w 1985.
10-3/4" casi by temperatu ature survey Approximate Set Cepent r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - set 1 Next - set 1 Next set 100 At surface s The estimate	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet c feet cem et 50 fee ed date of	ed to surface 135'. 5%" ca . Cast Iron H of 5%" casing t 6100 - 314 ' casing- cut or stuck at 61 ement 4750 to ement plug 20 et cement plug 20 et cement plug 500 et cement plu	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g. e proposed TITLE ARC API TIRETER	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet. d work will be ea Prod. Supt. PROVED W. CHESTER	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w 1985. DATM <u>4-8-85</u>
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - set 1 Next - set 1 Next set 100 At surface s The estimate	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet c feet cem et 50 fee ed date of	ed to surface 135'. 5%" ca . Cast Iron H of 5%" casing t 6100 - 314 ' casing- cut or stuck at 61 ement 4750 to ement plug 20 et cement plug 20 et cement plug 500 et cement plu	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ta 250 to 215 to 400 fe g. e proposed TITLE ARC API TIRETER	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet. d work will be ea_Prod. Supt. PROVED	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w 1985. DATM <u>4-8-85</u>
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - set 1 Next - set 1 Next set 100 At surface s The estimate	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet c feet cem et 50 fee ed date of	ed to surface 135'. 5%" ca . Cast Iron H of 5%" casing- et 6100 - 314 casing- cut or stuck at 61 ement 4750 to ement plug 20 hent plug 500 et cement plug 20 et cement plug 20 et cement plug 20 et cement plug 20 et cement plug 40 et cement plug 500 et	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ts 250 to 215 to 400 fe g. e proposed THELE AR APR	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet. d work will be ea Prod. Supt. PROVED W. CHESTER & 1 8 1985	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w 1985. DATM <u>4-8-85</u>
10-3/4" casi by temperatu ature survey Approximate Set Cement r plus excess. Next cut and 6 hours. Tub Next - set 1 Next - set 1 Next - set 1 Next set 100 At surface s The estimate	ng cement re survey at 7780' capacity etainer a pull 5½" ing ancho 00 feet c 00 feet c feet cem et 50 fee ed date of	ed to surface 135'. 5%" ca . Cast Iron H of 5%" casing- et 6100 - 314 casing- cut or stuck at 61 ement 4750 to ement plug 20 hent plug 500 et cement plug 20 et cement plug 20 et cement plug 20 et cement plug 20 et cement plug 40 et cement plug 500 et	e. 7-5/8" asing ceme Bridge plu g - 6133 t sacks cem at 6000'. 133', tubi o 4650, ts 250 to 215 to 400 fe g. e proposed THELE AR APR	casing cemente ented w/200 sac ag at 9294'. Pe to 9282 = 314 s ment. Squeeze c . use 100 feet ing at 6117'. ag plug and wai 50. eet. d work will be ea Prod. Supt. PROVED W. CHESTER	d w/1600 a ks cement rforation acks- ceme ement to cement ac t 6 hours	sacks cement. Top of c . Top of cement by tem s- 9270-80, 9194-98. ent w/314 sacks. fill casing to perfora ross stub, tag plug, w 1985. DATM <u>4-8-85</u>

