Form 9-331a (Feb. 1951)					
	i			<b>-</b>	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente	. Fo
Lease No.	07626	2
Unit Can		29-5

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO CHANGE PENIS	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
NOTICE OF INTENTION TO ADMINSON WELL-	- Control of the cont
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)  AND STATEMENT OF THE PARTY O
	ARMINO
	July 6 17 1922
'ell No. 32-29 (M) is located 990 ft. from	$\begin{cases} S \text{ line and } 500 \text{ ft. from } \begin{cases} W \text{ line of sec.} \end{cases}$
¥/4 Sec. 29 298	N.M.P.M.
(1/2 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	io Arriba new Rexico or Subdivision) (State or Territory)
(Field) (County o	t bubuttasony
ne elevation of the derrick floor above sea lev	vel is 9234ft.
	LS OF WORK
	and the same of th
ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
n 7-4-59 Total Depth 3653'.  104 96 joints 9 5/8', 36.00#, J=55 0  104 ementing tool at 2662'. First stage  105 cu. ft. Street cement. Second stage 375 sacks  105 gel & 2% Calcium Chloride, follow  106 cement circulated on both stages.	casing (3636') set at 3646'. Two stops casing (3636') set at 3646'. Two stops ge 115 sacks regular coment, 115 sacks ata-Crete "6" followed with 50 sacks a regular coment, 375 sacks Formix with sed by 50 sacks neat v/24 Calcium Chloride.
on 7-4-59 Total Depth 3653'.  Sea 96 joints 9 5/8', 36.00#, J-95 comenting tool at 2662'. First stage out with 4% gel 4 58 cu. ft. Street	casing (3636') set at 3645'. Two stops ye 115 sacks regular coment, 115 sacks ata-Crete "6" followed with 50 sacks
in 7-4-59 Total Depth 3653'. See 96 joints 9 5/8', 36.00#, J-95 communing tool at 2662'. First stage cament with 4# gel & 58 cu. ft. Street commun. Second stage 375 sacks well & 2# Calcium Chloride, following at 2# Calcium Chloride, following circuisted on both stages.  Seld 1000/30 minutes.	casing (3636') set at 3045'. Two stage ye 115 sacks regular cement, 115 sacks ata-Crete "6" followed with 50 sacks a regular cement, 375 sacks Formix with yed by 50 sacks neat v/24 Calcium Chloride.
n 7-4-59 Total Depth 3653's an 96 joints 9 5/8', 36.00°, J=95 cementing tool at 2662'. First stage camix with 4% gel & 58 cu. ft. Street cement. Second stage 375 sacks agai & 2% Calcium Chloride, followed at 2662's followe	casing (3636') set at 3645'. Two stores  ye 115 sacks regular coment, 115 sacks  ata-Crete "6" followed with 50 sacks  a regular coment, 375 sacks Founix with  yed by 50 sacks next w/2% Calcium Chloride.
a 7-4-59 Total Depth 3653's an 96 joints 9 5/8', 36.00°, J=55 c ementing tool at 2662'. First stag camix with 4% gel & 58 cu. ft. Stre leat cement. Second stage 375 sacks is gel & 2% Calcium Chloride, follow cement circulated on both stages.  I understand that this plan of work must receive approval in El Faso Natural Cas Company  The COT	casing (3636') set at 3045'. Two stage ye 115 sacks regular cement, 115 sacks ata-Crete "6" followed with 50 sacks a regular cement, 375 sacks Formix with yed by 50 sacks neat v/24 Calcium Chloride.
an 7-4-59 Total Depth 3653'.  San 96 Joints 9 5/8', 36.00#, J-95 comenting tool at 2662'. First stage of the	casing (3636') set at 3045'. Two stage ye 115 sacks regular cement, 115 sacks ata-Crete "6" followed with 50 sacks a regular cement, 375 sacks Formix with yed by 50 sacks neat v/24 Calcium Chloride.