Form 9-331a (Nov. 1936)		
Indian Agency	(SUBMIT IN TRIPLICATE)	U. S. Land Off
	UNITED STATES	Lease or perm

U. S. Land Office Las Cree	
Lease or permit No. 048741	

Allot	louis	Ç.	Tope	-
_				

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL O NOTICE OF INTENTION TO SHOOT OR A	R REPAIR WELL	SUBSEQUENT RE	EPORT OF ALTERING CASING	8
NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON W	TER CASING	SUPPLEMENTARY	PORT OF ABANDONMENTY WELL HISTORY	
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
	M	idland, Taxas	June 5.	
Well No is location	rad <b>660</b>	<b>***</b> 1. ,		,
SE/A of SE/A of Suc	of on any	S line and	ft. from W line	of sec <b>25</b>
31/4 of 31/4 of 300. (% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Bunico	Les		Edward .	۵
(Field)	(County	or Subdivision)	(State or Territo	ry)
The elevation of the derrick fl	DETAI	LS OF WORK		
State names of and expected depths to ol	DETAI	LS OF WORK	_	****
State names of and expected depths to ol	DETAI  Discrive sands; show size ing points, and all of	LS OF WORK	s of proposed casings; indicate mu ed work)  RC -SECIS & MAKE OF CIMEET	dding jobs, ceme
	DETAI  Discrive sands; show size ing points, and all of	LS OF WORK	MO.SACKS & MAKE	
State names of and expected depths to ol	DETAI  Discrive sands; show size ing points, and all of	LS OF WORK  es, weights, and lengths ther important propose  AS FOLLOWS  TOTAL DEPT	NO.SACKS & MAKE OF CHMENT 400 Sacks El Toro	****
State names of and expected depths to of  VIIGHT ANDIEST SET  8° 26.46 1148' 115  1burton method used.	DETAI  Discrive sands; show size ing points, and all of  SET CAS INC.  AN INC.  ANALYSIS	LS OF WORK es, weights, and lengths ther important propose AS FOLLORS TOTAL DEPT	HC.SACKS & MAKE OF CHMENT 400 Sacks El Toro	****
State names of and expected depths to of	DETAI  Discrive sands; show size ing points, and all of  SET CAS INC.  AN INC.  ANALYSIS	LS OF WORK es, weights, and lengths ther important propose AS FOLLORS TOTAL DEPT	HC.SACKS & MAKE OF CHMENT 400 Sacks El Toro	****
State names of and expected depths to of	DETAI  Discrive sands; show size ing points, and all of  SET CASING  AT PRATICE  Anhydra to	LS OF WORK  ps, weights, and lengths ther important propose  AS FOLLOWS  INTAL DEPTH  OF SELL  1164*	HO SACKS & MAKE OF CHART 400 Sacks El Toro on June 6, 1987.	PIUC ON BOTT 5:00 P. 6/4/37
State names of and expected depths to of state names of and expected depths to of state of st	DETAI  Discrive sands; show size ing points, and all of  SET GAS INC.  AT INC.  Anhydri to  attractive approval in v	LS OF WORK  rs, weights, and lengths ther important propose  AS FOLLOWS  TOTAL DEPT  OF SKIL  1164*	HO SACKS & MAKE OF CHART 400 Sacks El Toro on June 6, 1987.	FINO 08 BOTT 5:00 P. 6/4/37
State names of and expected depths to of state names of and expected depths to of state of st	DETAI  Discrive sands; show size ing points, and all of SET GAS INC.  AT INVALIGNMENT TO ANALYSIS AND ANALYSIS	LS OF WORK  rs, weights, and lengths ther important propose  AS FOLLOWS  TOTAL DEPT  OF SKIL  1164*	HO SACKS & MAKE OF CHART 400 Sacks El Toro on June 6, 1987.	PINO 08 BOTT 5:00 P. 6/4/37
State names of and expected depths to of  VIIGHT ANDIEST SET  8° 26.46 1148' 115  1burton method used.	DETAI  Discrive sands; show size ing points, and all of  SET CAS INC.  AN INC.  ANALYSIS	LS OF WORK es, weights, and lengths ther important propose AS FOLLORS TOTAL DEPT	HC.SACKS & MAKE OF CHMENT 400 Sacks El Toro	***

I make week

STEELS AND A CONTRACTOR

CONTANT CENTU

TOUT GIVE THE TWO TROOMS AARSON - THE TRUE HE HE Y WEST IN DISCOUNTS

## ELINY NO VINCER OVA REDITOR YNGHUS

 Long the entry to the control of the c THE THE RESERVENCE OF A SECURITY OF A SECURI The property of the control of the c

The second of th

 $(v_{i,j}, \mathbf{C}^{*})_{i,j} = (v_{i,j}, v_{i,j})_{i,j} + (v_{i,j}, v_{i,j})_{i,j} + (v_{i,j}, v_{i,j})_{i,j} + (v_{i,j}, v_{i,j})_{i,j}$ 

医毛膜皮肤 人名英格兰人姓氏格兰人名 Control (1985) Control (1985)

and the second of the control of the second of the second

A STAN HERE OF THE STAND OF THE

The state of the s

principal se level se senda real risines and be alteral self-

## DETAILS OF VORCE

A STATE OF THE STA

When I have the control of the control of the state of the control of the control

The segment of the cover of the education of the first of the first of the order of

Electronic Control of the