For (I	m 9-	851 & (61)	1	
			A	
			—	
	·			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Santa Pe							
Lease No.							
Unit							
							

SUNDRY NOTICES AND REPORTS ON WELLS

	1 11 6	SUBSEQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO DRILL.			
NOTICE OF INTENTION TO CHANGE	E PLANS S	UBSEQUENT REPORT OF SHOOT!	
NOTICE OF INTENTION TO TEST W		UBSEQUENT REPORT OF ALTERII	
NOTICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL	UBSEQUENT REPORT OF RE-DRIL	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDO	
NOTICE OF INTENTION TO PULL O		SUPPLEMENTARY WELL HISTORY.	·
NOTICE OF INTENTION TO ABANDO			
(IND	ICATE ABOVE BY CHECK MARK NATUR		_
		tougust	
ITS PERM ESTE UEL	,	•	(IT.)
Well No 11-4 is low	cated 1986 ft. from $\begin{cases} \mathbb{N} \\ \mathbb{S} \end{cases}$	line and ft. fre	om line of se
WEII 140 13 100			[W]
186/4 of \$2/4	7. 26 H., R. 1 E.		
(1/ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	less Messi en
Puerto Chiquita	NO APPIDE	(ricion)	(State or Territory)
(Field)	(County or Subd	(VISIOII)	(Date of Tollinois)
State names of and expected depth	DETAILS (hs to objective sands; show sizes, well ing points, and all other is	OF WORK ghts, and lengths of proposed ca nportant proposed work)	ing counated
rill to approximate	DETAILS (hs to objective sands; show sizes, well ing points, and all other is iy 2600' with cable is and subsequently om Production string (OF WORK ghts, and lengths of proposed can portant proposed work) teels, 13 3/8" cas aller strings to 5	ing counated
(State names of and expected depth Fill to appunximate) & 300° ± with 50 she or received to T. D.	DETAILS (hs to objective sands; show sizes, well ing points, and all other is iy 2600' with cable is and subsequently om Production string (OF WORK ghts, and lengths of proposed can portant proposed work) teels, 13 3/8" cas aller strings to 5	ing commeted 1/2" coming to Dehote
(State names of and expected depth will to appunished at 300° ± with 50 she as required to T. B. Sand will be tested:	DETAILS (has to objective sands; show sizes, weiling points, and all other is in 2000 with cable (and subsequently one Production string (in this wall.)	OF WORK ghts, and lengths of proposed can portant proposed work) tools, 13 3/8" cast plies strings to 5 to be consisted. To	Allow CON.
State names of and expected depth Till to appunished it 300° ± with 50 she is required to T. B. Sand will be tested:	DETAILS the to objective sands; show sizes, welling points, and all other in ty 2500 with cable and subsequently am Production string (in this wall.)	OF WORK ghts, and lengths of proposed can portant proposed work) tools, 13 3/8" cast plies strings to 5 to be consisted. To	Allow CON.
State names of and expected depth Till to appunimental £ 300° ± with 50 she s required to T. B. and will be tested:	DETAILS (has to objective sands; show sizes, we ing points, and all other in ity 2500° with eable (and subsequently amplication string (in this wall.)	OF WORK ghts, and lengths of proposed canportant proposed work) tools, 13 1/8" cast lies strings to 5 to be commissed. To	Allow CON.
State names of and expected depth rill to appunished to 300° ± with 50 she to required to T. D. and will be tested: I understand that this plan of Company	DETAILS (has to objective sands; show sizes, weiling points, and all other is in 2000 with cable (and subsequently our Production string (in this wail.) work must receive approval in writing IL CONSANY	OF WORK ghts, and lengths of proposed canportant proposed work) tools, 13 1/8" cast lies strings to 5 to be commissed. To	Allow CON.
State names of and expected depth rill to approximate t 300° ± with 50 she required to T. B. and will be tested: I understand that this plan of Company INTEX 6 Address P.O. Bex 1	DETAILS (has to objective sands; show sizes, weiling points, and all other is in 2000 with cable (and subsequently our Production string (in this wail.) work must receive approval in writing IL CONSANY	of WORK ghts, and lengths of proposed canportant proposed work) tools, 13 %8" cast aller strings to 3 to be canasted. To	Allow CON.