DEPARTMENT GEC	OF THE INTERIOR	(Other Instruction verse side)	os on re-	Budget Bure LEASE DESIGNATION NM-84-B	AND SERIAL NO.
SUNDRY NOTICES A  (Do not use this form for proposals to dri Use "APPLICATION FO	AND REPORTS ON all or to deepen or plug back or PERMIT—" for such propo	WELLS to a different reserv	- P	IF INDIAN, ALLOTTE	E OR TRIBE NAME
OIL GAS WELL X OTHER			7.	. UNIT AGREEMENT N	AME
WELL WELL OTHER NAME OF OPERATOR				NONE FARM OR LEASE NA	
INEXCO OIL COMPANY 🗸			ı	RCO FEDERAL	
ADDRESS OF OPERATOR				WELL NO.	L COM.
1100 Milam, Suite 1900	, Houston, Texa	as 77002°		. 1	
LOCATION OF WELL (Report location clearly and See also space 17 below.) At surface	in accordance with any Stat	te requirements.*		O. FIELD AND POOL, O	
1200' FNL & 1200' FWL				tclaw Drav	
Section 20-218-26E		•	111	1. SEC., T., R., M., OR SURVEY OR AREA	BLK. AND
Eddy County, New Mexico	)		9	Section 20	210 265
PERMIT NO. 15. ELE	VATIONS (Show whether DF, RT,	GR, etc.)		2. COUNTY OF PARISI	
KB	3361', DF 3360	), GL 3345	1	Eddy	New Mexi
	e Box To Indicate Natu				-11CW HCX.]
NOTICE OF INTENTION TO:	1	it of Honce, Kep			
	.mn a.a		AUBSEQUENT	REPORT OF:	
FRACTURE TREAT MULTIPLE	COMPLETE	WATER SHUT-OFF		REPAIRING	WELL
SHOOT OR ACIDIZE ABANDON*	COMPRETE	FRACTURE TREATM		ALTERING C	اا
REPAIR WELL CHANGE PI	ANS	(Other)	12.130	Morra Lo	In A
(Other)		(Note: Rep	ort results of r	multiple completion	on Well
proposed work. If well is directionally drill nent to this work.) •  1-20-75 Baker Model	odinong	tails, and give portly and measured and t	or Recompletion lent dates, incl rue vertical de	epins for all marker	e of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	Clearly state all pertinent deed, give subsurface locations  'N" cast iron by was used to possible and the partial state of the partial	tails, and give perthand in measured and in perthand i	or Recompletion  nent dates, incl  rue vertical de	luding estimated da epths for all marker	e of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	'N" cast iron b	tails, and give perthand in measured and in perthand i	was se	luding estimated da epths for all marker	e of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	'N" cast iron b	tails, and give perthand in measured and in perthand i	was se	t at 10,88	e of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	'N" cast iron b	tails, and give perthand in measured and in perthand i	was se	t at 10,88	e of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	'N" cast iron b	tails, and give perthand in measured and in perthand i	was se	t at 10,88 t on top o	e of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	'N" cast iron b	tails, and give perthand in measured and in perthand i	was se	t at 10,88	e of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	'N" cast iron b	tails, and give perthand in measured and in perthand i	was se	t at 10,88 t on top o	e of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	'N" cast iron b	tails, and give perthand in measured and in perthand i	was se	t at 10,88 t on top o	e of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	'N" cast iron b	tails, and give perthand in measured and in perthand i	was se	t at 10,88 t on top o	e of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	'N" cast iron b	tails, and give perthand in measured and in perthand i	was se f cemen	t at 10,88 t on top of	s of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer	'N" cast iron b was used to p 'BTD now 10,845	tails, and give perthand in measured and in perthand i	was se f cemen	t at 10,88 t on top of the second state of the	s of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer this plug. F	'N" cast iron b r was used to p 'BTD now 10,845	tails, and give perthe and measured and is pridge plugolace 35' of the control of	Was se f cemen	t at 10,88 t on top of the state of the stat	s of starting any s and zones perti-
1-20-75 Baker Model 'A dump bailer this plug. F	'N" cast iron b r was used to p 'BTD now 10,845	tails, and give perthand in measured and in perthand i	Was se f cemen	t at 10,88 t on top of the second state of the	s and zones perti-
I bereby certify that the foregoing is trace and SIGNES.	'N" cast iron b r was used to p 'BTD now 10,845	tails, and give perthe and measured and is pridge plugolace 35' of the control of	Was se f cemen	t at 10,88 t on top of the state of the stat	s of starting any s and zones perti-

\*See Instructions on Reverse Side