Budget B	ureau	42-R3	58.3.
Approval	expire	s 12-3	1-55.

FOI (I	eb. 19	951)	-	
			,	
		,		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New	Meri	0
Lease No	nois	• O	
Unit	HeC	mnel.	L

NOTICE OF INTENTION TO DIVILL		SUBSEQUE	NT REPORT OF W	ATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLAN	S	SUBSEQUE	NT REPORT OF SI	OOTING OR ACI	DIZING	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUE	NT REPORT OF A	TERING CASING		
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUE	NT REPORT OF R	E-DRILLING OF	EPAÍR	
NOTICE OF INTENTION TO SHOOT OR AC			NT REPORT OF A	BANDONMENT	·/jZ:	<u></u>
NOTICE OF INTENTION TO PULL OR ALTI		: ii	NTARY WELL HIS	TORY	غيمهم من المستورين. •	45 N.
NOTICE OF INTENTION TO ABANDON WE	Ц			<u>V. </u>	· · · · · · · // · · · · // · · · · // · · · · // · · · · // · · · · // · · · · // · · · · · // · · · · · · · // · · · · · · · · · · · · · // ·	
(INDICATE	ABOVE BY CHECK MA	RK NATURE OF REPO	ORT, NOTICE, OR	THER DATA)		
				Jenuary 1	5 ,	, 196
		(N) 1:	1986 (X NO.	1· · · · · ·	3.22
Vell No. 1 is located	1 229 It. Iro	line a	nd 75% 1	t. from [W]	line of sec	,±.3;
W Section 13 (1/4 Sec. and Sec. No.)	26h	(Range)	(Meridia			
	(TWP.)	` • •	•	an) Marke 1	Marri eo	
fellard P.C. (Field)	(Coun	ty or Subdivision)	L	(State or T	Cerritory)	
	ing points, and a	sizes, weights, and ll other important p	lengths of propor proposed work)	sed casings; indi	cate mudding j	obs, cemen
10-28-55. Total hepth Ran o3 joints 7", 20#, regular cement, 75 saci Held 1000# 30 minutes.	2013'. J-55 casing te Posmix.	(2003') se	proposed work)			obs, cemen
10-28-55. Total Depth Ran o3 joints 7°, 20%, regular cement, 75 saci	2013'. J-55 casing te Posmix.	(2003') se	proposed work)			obs, cemen
10-28-55. Total Lepth Ran of joints 7°, 20%, regular cement, 75 saci Reld 1000# 30 minutes. Top of cement by temper	2013'. J-55 casing te Posmix.	(2003') se	proposed work)			obs, cemen
10-28-55. Total hepth Ran o3 joints 7", 20#, regular cement, 75 saci Held 1000# 30 minutes.	ing points, and a 2013'. J-55 casing ts Posmix. reture surve	g (2003') se	et at 2013	vith 75	sacks	
10-28-55. Total hepth Ran of Joints 7', 20%, regular cement, 75 sach Held 1000# 30 minutes. Top of cement by temper	ing points, and a 2013'. J-55 casing the Posmix. reture surve	(2003') se	et at 2013	vith 75	sacks	
10-28-55. Total hepth Ran of Joints 7', 20%, regular cement, 75 sack Held 1000# 30 minutes. Top of cement by temper of cement by temper of company 11 Page Hatura	ing points, and a 2013'. J-55 casing the Posmix. reture surve	(2003') se	et at 2013	vith 75	sacks	
10-28-55. Total hepth Ran of Joints 7', 20#, regular cement, 75 sach Held 1000# 30 minutes. Top of cement by temper I understand that this plan of work more partially and the plan of work more partially and the plan of work more partially and partially a	2013'. J-55 casing ts Posmix. reture surve	(2003') se	et at 2013	vith 75	sacks	

 $\label{eq:constraints} \mathcal{L}_{\mathbf{x}} = \frac{1}{4} \left(\mathbf{x}_{\mathbf{x}} - \mathbf{y}^{(\mathbf{x}_{\mathbf{x}})} \mathbf{x}_{\mathbf{x}} - \mathbf{y}^{(\mathbf{x}_{\mathbf{x}})} \mathbf{x}_{\mathbf{x}} \right) = 0.$ $\label{eq:continuous_problem} \mathcal{L} = \{ (1, 1), (1, 1$

The section of succession of the section of the secti

and the first of white and the control of the contr

 $(1 + 1)^{2} = (1 + 1)^{2} =$