For: (F	m 9- eb. 19	881 a 61)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Form	Bureau No. 42 pproved.	2-R 358.4	•
	Santa P	•	
	SF 0810		<u>-</u>
Unit	iare Gas	Unit	#C#

			TO SE WATER SWIT	NEE 4-1/2"	X
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT- RT OF SHOOTING OR	ACIDIZING	
OTICE OF INTENTION TO CHANGE PL	_ANS		RT OF ALTERING CAS		
OTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPO	RT OF RE-DRILLING	OR REPAIR	
OTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT REPO	RT OF ABANDONMEN	τ	·
IOTICE OF INTENTION TO SHOUT OR A	AL (ER CASING	SUPPLEMENTARY V	VELL HISTORY		
IOTICE OF INTENTION TO ABANDON	WELL			· 	
			UCE OR OTHER DATA)	
(INDICA	TE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOT	noe, or office said	U. S. 0801.00	10.11 89
Hare Gas Unit "C"	F	armington, Ne	w Mexico D	ecember 6	1962
ell No. 1 is loca	ted 800 ft. from	S line and	790 ft. from	W line of sec.	25
l. assl. Bookson 28	T-29-N	1-10-W	N.H.P.H.	ALL YIVE	
W/4 SW/4 Section 25 (% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Hand on	· \
asin Dakota	San Juan	r Subdivision)	(St	e or Pestitory	152
(Field)	•		(RDB)	OIL COM	83.3. 1
tate names of and expected depths	DETAI to objective sands; show siz ing points, and all o	LS OF WORK	s of proposed casings ad work)	# easing WAS	set at
The above well was dragged with stage tooling or coment contains by 100 sacks neat Incontaining 4% gel.	DETAI to objective sands; show size ing points, and all of a total set at 2048. ing MS gel and lear. Second state After waiting on	LS OF WORK es, weights, and lengths ther important propose 1 depth of 64 First stage 1/2 lbs. med 1 coment drill 1 coment with	s of proposed casings of work) 901. 4-1/2 comented willium Tuf Plu rith 500 sac	casing was th 550 sacks g per sack fi ks neat Inco	set at of new ollowed r ceme and
The above well was draged took incor coment containing us gel. School of the stage took incor coment containing us gel. School out to 6451' with 1000 lbs. for 2 currently preparing	DETAI to objective sands; show size ing points, and all of rilled to a total set at 2048. I set at 2048. Ing MS gel and lear. Second state waiting on a Circulated he ominutes. Test to complete well.	LS OF WORK es, weights, and lengths ther important propose 1 depth of 64 First stage 1/2 lbs. med 1 cement drill 1 cement drill 1 co.k.	e of proposed casings of work) 901. 4-1/2 comented with Tuf Plusith 500 sactod stage to wester and	th 550 sacks g per sack for the first tested 4-1/2	set at of new cllower r ceme and * casi
The above well was dragged to the stage too incor coment contains by 100 sacks neat Incortaining 4% gel. Schemed out to 6451' with 1000 lbs. for 2 Currently preparing I understand that this plan of w	DETAI to objective sands; show size ing points, and all of rilled to a total set at 2048. I set at 2048. Ing MS gel and lear. Second state waiting on a Circulated he ominutes. Test to complete well.	LS OF WORK es, weights, and lengths ther important propose 1 depth of 64 First stage 1/2 lbs. med 1 cement drill 1 cement drill 1 co.k.	e of proposed casings ad work) 901. 4-1/2 comented wilium Tuf Plustth 500 sac led stage to a water and	th 550 sacks g per sack for sa	set at of new cllower r ceme and * casi
Company Pan Americ Address Box 480	DETAI to objective sands; show size ing points, and all of rilled to a total set at 2048. I set at 2048. Ing MS gel and lear. Second state waiting on a Circulated he ominutes. Test to complete well.	LS OF WORK es, weights, and lengths ther important propose l depth of 64 First stage 1/2 lbs. med ige comented w ige coment drill ble slean with co.k. n writing by the Geolog rperation	e of proposed casings of work) 901. 4-1/2 comented willium Tuf Plusith 500 sac led stage to water and	" casing was th 550 sacks g per sack fo ks neat Inco ol at 2050' tested 4-1/2 perations may be com-	set at of new collowed r ceme and seasi