	F	(Feb. 1	331 a 951)			ing the	
Subjec sheet		dono DE	iti C 1	ons	or 957	back	ρ£
		# STR	A.	D U P	ON	ER	

(SUBMIT IN TRIPLICATE)

جسر و

This UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

TO POUL	SUBSEQUEN	T REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL		T REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PER	***************************************	T REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL O	. ••	T REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL O	. , , , , , , , , , , , , , , , , , , ,	T REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR AL	CIDIZE	ITARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON W	··· - ···	
NOTICE OF INTENTION TO ABANDON IN		
(INDICAT)	E ABOVE BY CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)
·		
		December 9 150 1823' from W)
	(A	150 1823 from W)
Federal	J 660 ft from Nine ar	and 660 ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{v} \end{matrix}\right\}$ line of sec
/ell INO is located	S mis as	(W)
3 14 13	9-S 38-E	I.M.P.X.
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
Vildoet	Lon County	(State or Territory)
(Field)	(County or Subdivision)	(Disseller 1011101)
	floor above sea level is DETAILS OF WO objective sands; show sizes, weights, and it	PRK
State names of and expected depths to	DETAILS OF WO objective sands; show sizes, weights, and l ing points, and all other important p	PRK lengths of proposed casings; indicate mudding j proposed work)
It is proposed to dri to sufficiently test casing vill be set an production, 5-1/2" on	DETAILS OF WO objective sands; show sizes, weights, and ing points, and all other important; ill this test well to a d the San Andres. Approxi d commented to the surface	lengths of proposed casings; indicate mudding is proposed work) lepth of 5200° or to a depti mately 375° of 8-5/8° surface. In the event of connect mutted in the San Andres.
It is proposed to dri to sufficiently test casing will be set an production, 5-1/2" on	objective sands; show sizes, weights, and ing points, and all other important; il this test well to a deliber surface. Approximate to the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and our must receive approval in writing by the construction of the surface sing will be not and so will be not a surface sing will b	PRK lengths of proposed casings; indicate mudding ipproposed work) lepth of 5200° or to a depti mately 375° of 8-5/8° work to a the event of conner
It is proposed to dri to sufficiently test casing will be set an production, 5-1/2" on	objective sands; show sizes, weights, and ing points, and all other important; il this test well to a dithe Sun Andres. Approxi- il commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not and our amust receive approval in writing by the commuted to the surface sing will be not a surface	lengths of proposed casings; indicate mudding ipproposed work) Lepth of 5200° or to a depth Le
It is proposed to drive sometimes will be set an production, 5-1/2" on I understand that this plan of work company Rowan Gil Co.	DETAILS OF WO objective sands; show sizes, weights, and ing points, and all other important; ill this test well to a d the Sen Andres. Approxi- d commented to the surface sing will be set and com- must receive approval in writing by the comments.	lengths of proposed casings; indicate mudding is proposed work) lepth of 5200° or to a depti mately 375° of 8-5/8° surface. In the event of connect mutted in the San Andres.

The approval is subject to the following:

- 1. Within 1) days, complete and return to this office a copies of the enclosed well location and screage dedication plate instructions for completing the form are on the back of the one blank copy enclosed.
- 2. Pafore commuting the 50" caring, obtain approval of tide office as to the amount of commut to be used.